

# GLALIA

Revista Electrónica del Grupo Latinoamericano de Liquenólogos



Diciembre 2019 **Vol. 8(1)** 



# Revista Electrónica del Grupo Latino Americano de Liquenólogos

Editor a cargo (2020-)	Universidad Metropolitana de Ciencias de la Educación, Santiago, Chile < reinaldovargas@gmail.com >
Editor a Cargo (2014-2019)	
Editor a Cargo (2008-2014)	Universidad Central de Venezuela, Caracas, Venezuela

Botanical Garden and Botanical Museum, Berlin, Germany

### **Bibiana Moncada**

Universidad Distrital Francisco José de Caldas, Bogotá, Colombia

# Alejandra T. Fazio

Universidad de Buenos Aires, Buenos Aires, Argentina

# María de los ángeles Herrera-Campos

Universidad Nacional Autónoma de México, México D.F.

### Jesús Hernández

Universidad Central de Venezuela, Caracas, Venezuela

# Adriano A. Spielmann

Universidade Federal de Mato Grosso do Sul, Campo grande, Brasil

**Cáratula: Falkland Island (Malvinas)** (fotografía de D. Crabtree) **Ilustración:** *Haematomma erythromma* (fotografía de A. Fryday)

Todos los derechos reservados, con excepción de la divulgación libre del trabajo completo en forma electrónica o impresa para fines académicos.

### © 2019 Grupo Latinoamericano de Liquenólogos

Publicado por: Departamento de Publicaciones de la Fundación Instituto Botánico de Venezuela (Depósito Legal: pp1200802DC2922)

TOOM 1016 CONT

ISSN 1856-9072

Fecha de Publicación: 06 de Diciembre 2019

# An annotated checklist of lichen-forming and lichenicolous fungi reported from the Falkland Islands (Islas Malvinas)

Alan M. Fryday<sup>1)</sup>, Alan Orange<sup>2)</sup>, Teuvo Ahti<sup>3)</sup>, Dag O. Øvstedal<sup>4)</sup> & Dafydd E. Crabtree<sup>5)</sup>

- <sup>1)</sup> Herbarium, Department of Plant Biology, Michigan State University, East Lansing, MI 48824-1312, USA. Email: fryday@msu.edu
  - <sup>2)</sup> Natural Sciences, National Museum of Wales, Cathays Park, Cardiff CF10 3NP, UK. Email: alan.orange@museumwales.ac.uk
- <sup>3)</sup> Botanical Museum, Finnish Museum of Natural History, P.O. Box 7, FI-00014 University of Helsinki, Finland. Email: teuvo.ahti@helsinki.fi
  - <sup>4)</sup> Department of Natural History, University Museum of Bergen, Box 7800, NO-5020 Bergen, Norway. Email: Dag.Ovstedal@uib.no
    - <sup>5)</sup> Falklands Conservation, Jubilee Villas, Ross Road, Stanley, Falkland Islands FIQQ 1ZZ. Email: dafydd\_egryn@hotmail.com

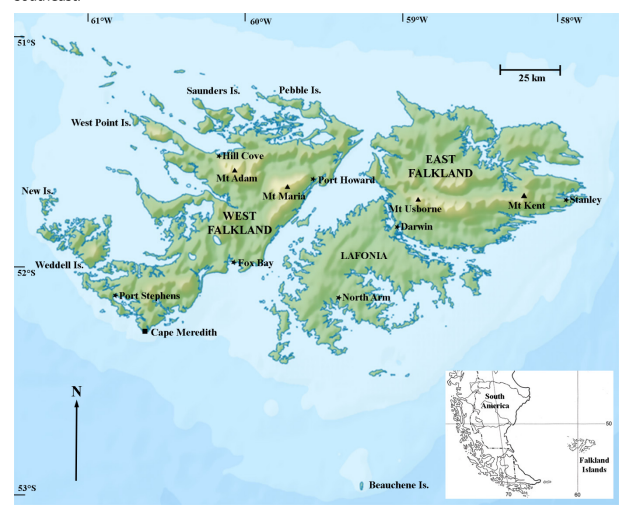
**Abstract** — Fryday, A. M., Orange, A., Ahti, T., Øvstedal, D. O. & Crabtree, D. E. (2019) An annotated checklist of lichen-forming and lichenicolous fungi reported from the Falkland Islands (Islas Malvinas). *Glalia* **8 (1)**: 1-100. — An annotated checklist of lichen-forming and lichenicolous fungi reported from the Falkland Islands is presented. A total of 408 taxa are reported: 402 species, and six additional infra-specific taxa (four subspecies, one variety and one forma), in 161 genera. Included in these are 15 species of lichenicolous fungi in 12 different genera. One hundred and fifty taxa are reported for the first time from the archipelago. Six new combinations are proposed: *Lambiella andreaeicola* (Fryday) Fryday, *L. subpsephota* (Fryday) Fryday, *Notoparmelia kerguelensis* (F. Wilson) Fryday, *N. lindsayana* (Øvstedal & Elix) Fryday, *Palicella xantholeuca* (Müll.Arg.) Fryday & Orange and *Pseudephebe mariensis* (Øvstedal, Common & Fryday) Øvstedal & Fryday.

**Key Words** — new combinations, South America, southern subpolar region.

### Introduction

The Falkland Islands lie in the south-west region of the South Atlantic Ocean, on the south-eastern edge of the Patagonian continental shelf between latitudes 51°S and 53°S and longitudes 57°W and 62°W, approximately 600 km east of the mainland of South America (Fig. 1). The nearest part of the Antarctic Peninsula and the South Shetland Islands are over

1,000 km to the south, whereas South Georgia is located approximately 1,450 km east-southeast.



**Figure 1** — The Falkland Islands with the localities mentioned in this checklist indicated:

- settlements; - mountains; - other features.

The Falkland Islands are made up of two main islands, East and West Falkland, a dozen or so largish subsidiary islands, and myriad smaller islands, rocks and reefs. These all add up to a total land area of just over 12 000 km², although the islands are spread out over an area about twice that size (Stone & Aldiss 2000). The archipelago extends approximately 250 km from east to west and 155 km north to south, with outlying Beauchene Island some 50 km further to the south (Fig. 1).

Because early exploration of the biota of the islands was mainly carried out by French scientists (see below), in 19<sup>th</sup> century literature and on early collections, the islands are usually referred to as Îles Malouines (French) or Insulae Maclovianae (Latin).

Climate — The Falkland Islands are often, incorrectly, included in the subantarctic zone (BRUMMITT et al. 2001), although ENGEL (1990) included them in a southern cold temperate zone. The climate is, in fact, cool temperate oceanic and characterised by its lack of extremes, with a mean temperature for January of 9.4° C and a mean for July of 2.2° C, with ground frosts possible throughout the year. Rainfall is low with a mean annual precipitation during the period 1944–1978 at Stanley of 640 mm, although the mean annual rainfall received tends to decline towards the south and west. Rainfall is lowest in spring, and this combined with the near constant strong winds reduces plant growth (Moore 1968, ENGEL 1990, SUMMERS & MCADAM 1993). Climatic variation across the Falkland Islands archipelago is poorly understood but West Falkland tends to benefit from a milder, drier and sunnier climatic regime, particularly in the northwest. In an ecoclimatic zonal comparison to Europe (Tuhkanen 1987), the Falkland Islands are comparable to the Shetland and Faroe Islands.

**Topography and Geology** (based on OTLEY et al. 2008) — The topography of the Falklands is also not extreme, with the landscape being generally undulating and hilly. There are three principal upland areas with land above 600 m: the Wickham Heights, which includes Mt Usborne (705 m), on East Falkland, and Mount Adam (700 m) and the Hornby Mountains, which includes Mount Maria (660 m), on West Falkland (Fig. 1). Much of the coastline is deeply indented, forming sheltered inlets. However, some coastal cliffs, particularly in the south-west region, are as high as 50–100 m.

The oldest rock formations found on the Falkland Islands are the Proterozoic granites and gneisses, which outcrop at Cape Meredith on the south-east tip of West Falkland, whereas the rest of the islands are mostly underlain by sedimentary rocks (ALDISS & EDWARDS 1999). The sedimentary rocks can be split into two main groups. The West Falkland Group, which underlies most of West Falkland and the northern upland areas of East Falkland, consists of Silurian to Devonian quartzose and subarkosic sandstones with some siltstone and mudstone. These are relatively erosion- and weather-resistant rocks and hence tend to form

a fairly rugged landscape and coastline. The other group is the Lafonia Group, which underlies the lowland areas of the southern part of East Falkland (predominantly Lafonia) and surrounding islands. This consists mostly of younger Carboniferous to Permian tillites, mudstones, sandstones and siltstones, which produce a flatter landscape. Both rock groups are acidic in nature and weather to an acidic substrate. The Falkland Islands have no rocks from the most recent geological periods, Jurassic, Cretaceous, and Tertiary, which usually contain lime-rich rocks, and which could ameliorate the acidity of the soil-forming substrate. However, the islands are cut through with dolerite dykes and there are reports of calcareous glacial erratics (STONE 2010).

The Falkland Islands were not covered by ice sheets or subject to extensive glaciations during the last world glaciation, about 14,000 - 25,000 years ago, although glacial cirques are present on Mount Usborne and Mount Adam. A notable feature of these glacial landforms is that they occur predominantly on the northeast and southeast facing slopes because their location was controlled by the prevailing wind direction rather than solar radiation.

A particularly distinctive component of the Falklands landscape are the extensive stone runs (Fig. 2). These are an accumulation of boulders that occur on slopes and in valley bottoms with no fine rock material and sparse vegetation. They are a periglacial feature and the consequence of solifluction, the slow down-slope movement of soil and superficial debris that occurs in ground that is thawing after being frozen (ANDERSSON 1903, SKOTTSBERG 1913, STONE 2010).



**Figure 2** — Stone runs on the Falkland Islands: Mt Challanger (top, photograph by D. Crabtree); Cirum Peak (bottom left, photograph by D. Crabtree); Mt Weddell (bottom right, photograph by A. Fryday).

**Vegetation** (Fig. 3) — The main vegetation types are acid grasslands dominated by *Cortaderia pilosa* (d'Urv.) Hack. (Poceae) and dwarf shrub heathland dominated by *Empetrum rubrum* Vahl ex Willd. (Ericaceae), but other vegetation types of more limited extent may be locally important, particularly around the coasts. Scrub communities dominated by *Chiliotrichum diffusum* (G. Forst.) Kuntze (Asteraceae) or *Hebe elliptica* (G. Forst.) Pennell (Plantaginaceae) would have been much more widespread before the introduction of livestock, as would a community dominated by the three-metre-tall grass, *Poa flabellata* (Lam.) Raspail (Poaceae), which today survives mainly on small offshore islands. As would be expected, the native flora shows strong affinities with that of southern South America. (Skottsberg 1913, Moore 1968).

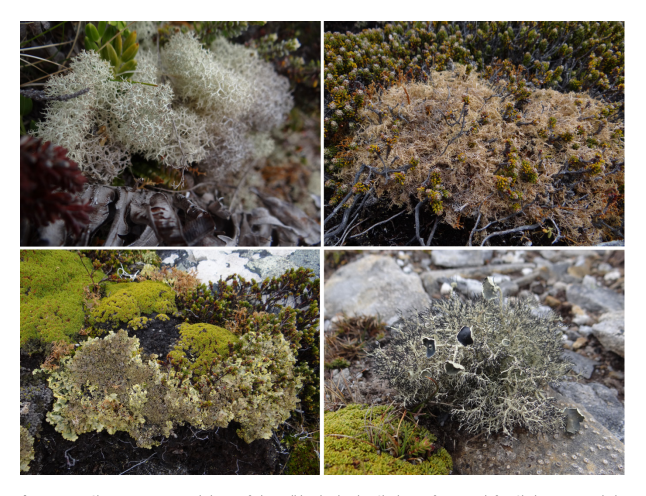


**Figure 3:** — Habitats and Landscape of the Falkland Islands: Clockwise from top left: *Bolax gummifera* (Lam.) Spreng. on Mt Kent. The moribund areas of the plant support several micolichens; Cypress on Tumbledown Mt, showing influence of persistant westerly winds; *Empetrum* heath with *Pseudocyphellaria freycinetii* on Rookery Hill, Saunders Island; summit of Mt Adam. All photographs by A. Fryday.

There is no native tree cover on the Falkland Islands but most settlements and farms have at least some planted trees, mainly Cupressus macrocarpa Hartw. (Monterey Cypress) but also occasionally Picea sitchensis (Bong.) Carr. (Sitka spruce) and Populus alba L. (white poplar) with Salix and Sorbus spp. in more sheltered areas. Gardens in Stanley support additional species (e.g., Pinus contorta Douglas (lodgepole pine), Pinus nigra J.F. Arnold (Austrian pine) and Pinus radiata D. Don (Monterey Pine) and these are the source of records of several lichen species (e.g., Lecanora conizaeoides, Xanthoria parietina) that are presumed to be introduced to the islands. Several settlements (i.e., Roy Cove, Weddell Island, Carcass Island) have small wooded areas (c. 0.15 ha), mainly of C. macrocarpa, but the only substantial wooded area on the islands is at Hill Cove on West Falkland where there are two well-established plots. The larger of the two consists of a triangular area c. 1.2 ha of spruce c. 15 m tall that were planted in 1925. The spruce are nominally P. sitchensis but some trees show characteristics of *Picea jezoensis* (Sieb. & Zucc.) Carr. and *P. smithiana* (Wall.) Boiss. (Low 1985). The smaller area (c. 0.5 ha) is in a sheltered hollow and composed mostly of broad-leafed trees - mainly Nothofagus betuloides (Mirb.) Oerst. but also Populus alba - that was planted in the 1880's (Low 1985). The only tree known outside of settlements is the Cupressus macrocarpa discovered by the first author on the north side of Mt Tumbledown (Fig. 3).

**Nature of the Lichen Biota** (Figs 4 & 5) — Lichens are an important component of terrestrial ecosystems of high altitude/latitude environments - including the Falkland Islands. The famous botanist Joseph Dalton Hooker, who visited the islands in 1842, remarked that "Nowhere in the world are lichens more conspicuous than in the Falklands" (Ross 1847). Lichens are "more conspicuous" on the Falklands than elsewhere, at least in part, because of the lack of tree cover and the generally drab, monotonous nature of the vascular plant vegetation. However, Hooker's statement does give an impression of the importance of lichens on the islands.

Because there are no native trees on the islands and the bedrock is almost uniformly siliceous, the lichen biota consists overwhelmingly of saxicolous and terricolous species of acidic habitats. The few corticolous species present are confined to planted trees (see above), and native woody shrubs. The ubiquitous *Empetrum rubrum* forms a base for



**Figure 4** — Characteristic macrolichens of the Falkland Islands: Clockwise from top left: *Cladonia pycnoclada* (Pers.) Nyl.; *Leifidium tenerum* (Laurer) Wedin; *Usnea aurantiacoatra* (Jacq.) Bory; *Podostictina berberina* (G. Forst.) Moncada & Lücking. All photographs by A. Fryday.

several large foliose species (e.g., *Pseudocyphellaria* spp.; Fig. 3 & 4) and crustose species (e.g., *Ochrolechia frigida*), whereas the old dead stems of this plant can also support fruticose (*Ramalina canariensis*) and crustose species (e.g., *Cliostomum violascens, Coenogonium nepalense*). The native "box" shrub *Hebe elliptica* is also an important habitat for corticolous species, with the stands on West Point Island supporting the recently described endemic species *Lecania vermispora* along with other species not seen elsewhere (e.g., *Diplotomma alboatrum*) and several crustose species that are still under investigation.

The most recent published lichen checklist for the Falkland Islands was that produced by ZAHLBRUCKNER (1917). Unfortunately, this consisted of a bare list of species reported with no additional information or even the source of the records. A more recent list was produced in



**Figure 5** — Characteristic microlichens of the Falkland Islands: Clockwise from top left: *Endocena informis* Crombie var. *informis*, *Haematomma erythromma* (Nyl.) Zahlbr.; *Ochrolechia antarctica* (Müll. Arg.) Darb.; *Palicella xantholeuca* (Müll. Arg.) Fryday & Orange. All photographs by A. Fryday.

manuscript form by WETMORE (1965?) that is a much more comprehensive survey of original reports of taxa and has proved invaluable in the production of the current list.

The lichen biota of southern South America and many other austral regions is poorly understood and little researched genetically, so any conclusions concerning lichen distribution should be treated with extreme caution. However, we estimate that c. 40% of the taxa listed here are widely distributed species also reported from the Northern Hemisphere (including c. 10% bipolar species), c. 20% are otherwise reported only from southern South America, 7.5% are endemic to the Falkland Islands (Table 1), and the remainder (c. 22.5%) are austral species, either widely distributed in the region or restricted to a few isolated localities. The number of species known from only the Falkland Islands and

Antarctic continent is low (<10) and preliminary molecular data suggests that some of these may be represented by genetically discrete entities in the two areas. Presumably, the c. 1,000 km of ocean and constant, strong westerly winds forms a formidable barrier to the dispersal of lichen propagules. Thirty species are currently reported only from the Falkland Islands (Table 1), although that number is certain to decrease as the lichen biota of other areas in the region (and beyond) becomes better known. Conversely, we are aware of many undescribed species from the islands, and these will result in an increase in the number of endemic species when formally described. Another factor is that early explorers and authors regularly assigned Southern Hemisphere collections to taxa described from the Northern Hemisphere (a practice that continues today). Although molecular studies have supported some of these (e.g., *Rinodina oleae* in KASCHIK 2006), many others have shown the Southern Hemisphere populations to be genetically distinct (e.g., *Ochrlolechia antarctica* in ERTZ et al. 2016). This subject was recently reviewed by GARRIDO-BENAVENT & PÉREZ-ORTEGA (2017) and it would appear certain that at least some collections from the Falkland Islands currently identified as Northern Hemisphere species will be shown to be distinct taxa.

History of Exploration — The first botanist known to have visited the Falkland Islands was Antoine-Joseph Pernetty, as part of the French settlement of the islands led by Bougainville in 1764–1765 (Moore 1968). Subsequently, over 60 botanists, including Archibald Menzies in 1786 and Charles Darwin in 1834, have made collections of Falkland Islands plants and these collections are summarised by Moore (1968). The first visitor to seriously collect lichens appears to have been Charles Gaudichaud on the *l'Uranie/La Physicienne* expedition lead by Louis de Freycinet in 1817–1820. Their ship, *l'Uranie*, was wrecked at Port Louis on the Falklands and Gaudichaud spent several weeks there before a replacement ship could be purchased, which they renamed *La Physicienne*. The islands received further visits from Jules Dumont d'Urville on board the *Coquille* (1822) and Charles Darwin on the *Beagle* (1833–34), although neither appears to have paid much attention to the lichens. Joseph D. Hooker visited the Falkland Islands on the *Erebus* and *Terror* expeditions of 1842 (Hooker & Taylor 1844, Hooker 1847) and Robert O. Cunningham also visited them on board the *Nassau* in 1867–1869 (Crombie 1876). Wilibald Lechler, a German pharmacist who settled in Valdivia, Chile and collected extensively in South America, also visited East Falkland in 1850 and

distributed an exsiccate, *Plantae Insularum Maclovianarum*, that included numerous lichens, at least three of which have been designated as type specimens (LECHLER 1853).

In the first decade of the 20<sup>th</sup> century, two important Swedish expeditions visited the islands; *The Swedish Antarctic Expedition* (1901–1903), and *The Swedish Magellanic Expedition* (1907–1908). Both expeditions had Carl Skottsberg as their botanist and, although he collected many lichens (DARBISHIRE 1912, ZAHLBRUCKNER 1917), he was not a specialist and so lichens were not comprehensively studied. During the Antarctic Expedition, Skottsberg only visited localities in the vicinity of Stanley (Port Louis, Duperrey Harbour and Mount Vernet) on East Falkland, whereas during the Magellanic Expedition he visited both main islands as well as several of the smaller ones (Weddell, Westpoint, etc.)

These expeditions to the Falkland Islands were all part of larger expeditions aimed at collecting many different types of organism from a wider region. However, in 1968 a team from Michigan State University lead by Dr Henry Imshaug (lichens) and including his then graduate students Richard Harris (lichens) and John Engel (bryophytes), spent six weeks on the islands and made a total of 2,738 lichen and 1,170 bryophyte collections (Imshaug 1969). This is by far the largest and most comprehensive lichen collection ever made from the Falkland Islands (see below).

More recently, scientists attached to the British Antarctic Survey (BAS), which evolved from the Falklands Islands Dependencies Survey and has a presence on the Islands, collected lichens from the Islands. The most important of these was R.I. Lewis Smith (150 collections; Lewis Smith 1993), who collected lichens between 1964 and 2000, but there are also significant collections from R. W. M. Corner and D. C. Lindsay and more recently S. G. Hong & R. Upson. Their collections are located in the BAS herbarium (AAS) in Cambridge (UK) and are accessible on-line <a href="http://apex.nerc-bas.ac.uk/f?p=252:1">http://apex.nerc-bas.ac.uk/f?p=252:1</a>. Some of Hong's collections are also present in Helsinki (H) and Incheon, Korea (KOPRI). The only lichenologists to visit the islands subsequently were Kerry Dalby in 2000 (Dalby 2000), who made c. 296 collections that are now in the Natural History Museum, London (BM), and Alan Orange in 2011 who made 820 collections that are in the National Museum of Wales (NMW).

**Michigan State University Herbarium research 1999–2017** — Unfortunately, although Imshaug accessioned most of his Falkland Islands collections into the Michigan State

University herbarium (MSC), the only publication produced was a brief report of his visit (IMSHAUG 1969). He also rarely loaned specimens to other investigators, so that the collections were effectively "lost" to the scientific community. In 1999, the first author was recruited from the UK to "re-activate" and manage the lichen collection, which also includes collections from other austral areas (FRYDAY & PRATHER 2001), and to carry out research on it. Two awards from the US National Science Foundation (NSF), have meant that the collection is now well curated, available for loan to other researchers, and the label data from all the collections has been entered into a database that is available, and searchable, on-line via the herbarium's web-site http://www.herbarium.msu.edu/. Subsequent work on these collections has so far resulted in 33 species new to science (FRYDAY & COMMON 2001, COPPINS & FRYDAY 2006, McCARTHY & FRYDAY 2009, LUMBSCH et al. 2010, FRYDAY & ØVSTEDAL 2012, FRYDAY & HERTEL 2014, FRYDAY 2019) with many others awaiting formal description.

**Darwin Initiative 2014–2016** — In 2014 funding was obtained from the UK Darwin Initiative to carry out a survey of the bryophytes and lichens of the Falkland Islands. As part of this project, the last author (DEC) was appointed "Lower Plants" Officer to Falklands Conservation on a two-year contract, and the first two authors (AMF & AO) were invited to participate in field work on the islands. A total of five weeks each was spent on the islands in January–February and November 2015 with a total of c. 1363 collections being made. Both main islands were visited — including two visits to Lafonia (the southern section of East Falkland), which was not visited by Imshaug and Harris — along with Saunders and Weddell Islands. Numerous new species, both to the islands and to science were collected and although several have already been described (FRYDAY et al 2017a & b, ORANGE 2018, ØVSTEDAL et al. 2018, FRYDAY 2019), many more await thorough investigation and formal description. A further product was the publication of a field guide to some of the more frequent lichens of the islands (ORANGE 2016), the first such guide to any region of southern South America.

### **Notes on the Current list**

The recent splits in the Teloschistaceae and Collemataceae are accepted, with previously accepted names given as synonyms. However, *Buellia* is retained in its widest circumscription, which includes *Amandinea* and *Tetramelas*, and the recent reduction of the 'cetrarioid' genera to just *Cetraria* and *Nephromopsis* (DIVAKAR et al. 2017) is not accepted.

The list of herbaria housing collections from the Falkland Islands is not exhaustive and common species are likely to be present in other herbaria. In addition, the holdings of AAS, BM and S have been assessed mainly through their on-line databases, which include only a fraction of their total holdings. In particular, BM is certain to hold many more collections than those listed.

The list of excluded taxa is extensive, mainly because many names used by early collectors are now either of uncertain application or obvious misidentifications. This section also includes names that have not been reported in the literature but that have been used for herbarium Falkland Islands' collections in on-line databases.

### **Conclusion**

The list presented here (Table 2) comprises a total of 408 taxa: 402 species and six additional infra-specific taxa (four subspecies, one variety and one forma) in 161 genera. Included in these are 15 species of lichenicolous fungi in 12 different genera. One hundred and fifty taxa are reported for the first time from the archipelago. ZAHLBRUCKNER (1917) reported 165 taxa from the Falkland Islands but this includes several infra-specific taxa that are no longer recognized as distinct, and many other names that have since been reduced to synonomy or are here treated as excluded taxa. When these are omitted from Zahlbruckner's list the number of taxa is reduced to c. 105. The current checklist, therefore, shows an increase of 303 (c. 288%) in the number of taxa reported. However, many more additions to the list are anticipated because on-going research into critical groups and genera (e.g., Buellia, Caloplaca s. lat., Lecidea s. lat., Verrucaria s. lat.) will undoubtedly result in additional taxa being recognized. In fact, additional taxa are assured because past reports of species such as Hydropunctaria maura and Wahlenbergiella mucosa (as Verrucara

maura and V. mucosa) have been shown not to be these species but are apparently undescribed species that are not included in this checklist. Lichenicolous fungi have also only been reported when they have been observed on collections made for their lichen host. When they are the focus of a dedicated research program, the number reported from the islands will undoubtedly increase significantly.

To date, all lichen research on the Falkland Islands has been carried out by visitors with the longest stay being that by Imshaug and Harris in 1968. Consequently, collecting has tended to concentrate on readily accessible sites around settlements and along roads. High ground, in particular, is poorly investigated because hikes of several kilometers over rough terrain are required to access the summits of Mts Adam, Maria and Usborne, resulting in little time available on-site. The same applies to the granites and gneisses at Cape Meredith that, to the best of our knowledge, have never been visited by a lichenologist. A lichenologist resident on the Falklands could make planned expeditions to these areas and spend several days on site. Such a person could also explore potentially rich sites more thoroughly, which would undoubtedly yield more new taxa, and also result in a better understanding of the ecology, distribution, and conservation priorities for the lichen biota of the islands.

### **Taxonomy and Nomenclature**

### **New Combinations**

Lambiella andreaeicola (Fryday) Fryday, comb. nov.

MycoBank No.: MB 832405

Basionym: Rimularia andreaeicola Fryday, in Fryday & Øvstedal, Lichenologist 44: 495

(2012).

Lambiella subpsephota (Fryday) Fryday, comb. nov.

MycoBank No.: MB 832406

Basionym: Rimularia subpsephota Fryday, in Fryday & Øvstedal, Lichenologist 44: 497

(2012).

The genus Rimularia Nyl. was shown to be polyphyletic by RESL et al. (2015) who removed

several species, mostly with gyrose to somewhat linear apothecia, to Lambiella Hertel. The

two species above are anatomically close to L. psephota (Tuck.) Hertel, the type species of

Lambiella, and so are transferred to that genus.

Notoparmelia kerguelensis (F. Wilson) Fryday, comb. nov.

MycoBank No.: MB 832407

Basionym: Parmelia kerquelensis F. Wilson, Mém. Herb. Boissier 18: 87 (1900).

Notoparmelia lindsayana (Øvstedal & Elix) Fryday, comb. nov.

MycoBank No.: MB 832408

Basionym: Parmelia lindsayana Øvstedal & Elix, in Øvstedal, Elix & Lewis Smith, Mycotaxon

**57**: 151 (1996).

FERENCOVA et al. (2014) separated the Australasian species of *Parmelia* into the new genus

Notoparmelia based on previously published molecular data (CRESPO et al. 2010) and newly

recognized anatomical differences. The two species above do not occur in Australasia but

clearly belong in *Notoparmelia* and so are transferred to that genus.

Palicella xantholeuca (Müll. Arg.) Fryday & Orange, comb. nov.

MycoBank No.: MB 832409

Basionym: Lecidea xantholeuca Müll. Arg., Nuovo G. bot. ital. 21: 45 (1889)

This species has recently been included in both Lecanora and Lecidella but unpublished

molecular data obtained by one of us (AO) showed it to belong in Palicella Rodr. Flakus &

Printzen - being more closely related to Palicella glaucopa (Hook. f. & Taylor) Rodr. Flakus &

Printzen, the type species of the genus, than to *P. schizochromatica* (Pérez-Ortega, T. Sprib.

& Printzen) Rodr. Flakus & Printzen.

Fryday *et al.*: Lichens and lichenicolous fungi Falkland Islands (Malvinas)

16

Pseudephebe mariensis (Øvstedal, Common & Fryday) Øvstedal & Fryday, comb.

nov.

MycoBank No.: MB 832410

Basionym: Bryoria mariensis Øvstedal, Common & Fryday, in Fryday & Øvstedal,

Lichenologist 44: 487 (2012).

In a molecular study, BOLUDA et al. (2016) showed that this species belongs in the genus Pseudephebe and was included by them in the synonymy of P. minuscula (Arnold) Brodo & D. Hawksw. While we accept the placement in *Pseudephebe*, which was discussed in the protologue, we consider the distinct pseudocyphellae, detectable norstictic acid, thick cortex and the unique propagule system of the Falklands collections as sufficient to provisionally maintain it as a distinct species.

**Corrected Author Citation** 

Pseudocyphellaria citrina (Pers.) Lücking, Moncada & S. Stenroos

LÜCKING et al. (2017) considered Persoon's name, S. citrina Pers., to be illegitimate because he included Sticta crocata (L.) Ach. (=Pseudocyphellaria crocata (L.) Vain.) as a synonym of his new species. However, PERSOON (1827) wrote "Sticta crocata. Achar. ex Delise, Monog. Pag. 56, tab. 4, fig.10. In Insulis Maclovianis" indicating that it was Delise's useage of S. crocata for collections from the Falkland Islands that he was including in S. citrina, not the name S. crocata itself. The reference refers to a full description and discussion of Sticta crocata in Delise (1822: pg. 56) not just to an illustration as suggested by LÜCKING et al. (2017). The type material of *S. citrina* Pers. is probably in PC (not L as suggested by LÜCKING et al.) and may still be found and so the name is best left untypified, although the neotype designated by LÜCKING et al. can serve as an epitype.

### **Acknowledgements**

Fieldwork on the Falkland Islands by AMF & AO was supported financially by the United Kingdom Government through DEFRA and the Darwin Initiative for project number DPLUS017: *Lower Plants Inventory and Conservation in the Falkland Islands*. Logistic support for fieldwork and advice regarding landowners was provided by Falklands Conservation (Charity number 1073859). Thanks are also due to the landowners on the Falkland Islands who generously granted access and permission to collect on their property. We are greatly indebted to Clifford M. Wetmore, without whose unpublished manuscript *Catalogue of the lichens of the Falkland Islands* our checklist would have been far more difficult to compile and nowhere near as comprehensive. We also thank André Aptroot (Brazil), Jarle W. Bjerke (Tromsø), Juan Manuel Rodriguez (Córdoba) and Lucyna Śliwa (Kraków) for determining specimens of *Zwackhiomyces, Menegazzia, Usnea* and *Myriolecis* respectively, and Damien Ertz (Brussels) and Frank Bungartz (Tempe, AZ) for unpublished data on recent lichen collections from Îles Kerguelen and the Galapagos Islands respectively.

#### References

- AHTI, T., ELIX, J. A. & ØVSTEDAL, D. O. (2007) A new *Cladonia* from the Falkland Islands (Islas Malvinas) and New Zealand. *Bibliotheca Lichenologica* **95:** 131–135.
- ALDISS, D. T. & EDWARDS, E. J. (1999) *The geology of the Falkland Islands. British Geological Survey Technical Report WC/99/10.* British Geological Survey: Keyworth, Nottingham.
- ANDERSSON, J. G. (1903) The scientific work of the Swedish Antarctic expedition at the Falkland Islands and in Tierra del Fuego. *Geographical Journal* **21:** 154–162.
- APTROOT, A (1991) A monograph of the Pyrenulaceae (excluding Anthracothecium and Pyrenula) and the Requienellaceae, with notes on the Pleomassariaceae, the Trypetheliaceae and Mycomicrothelia (lichenized and non-lichenized ascomycetes). *Bibliotheca Lichenologica* **44:** 1–178.
- BOLUDA, C. G., HAWKSWORTH, D. L., DIVAKAR, P. K., CRESPO, A. & RICO, V.J. (2016) Microchemical and molecular investigations reveal *Pseudephebe* species as cryptic with an environmentally modified morphology. *The Lichenologist* **48**: 527–543.
- BORY DE SAINT-VINCENT, J. B. G. M. (1825) Cryptogamia; Licheni. *In:* Dumont d'Urville, J. S.: Flore des Malouines. *Mémoires de la Société Linnéenne de Paris* **4**: 573–621. pp 595–596.
- BORY DE SAINT-VINCENT, J. B. G. M. (1829) Partie Cryptogamique. *In:* Duperrey, L I: *Voyage* autour du monde, exécuté par ordre du Roi de Sa Majesté, sur la corvette La Coquille, pendant les années 1822–1825. Botanique, par MM. d'Urville, Bory de St. Vincent et Ad. Brongniart. Vol. 1: pp 233–242. Paris: Arthus Bertrand.
- BRUMMITT, R. K., PANDO, F., HOLLIS, S. & BRUMMITT, N. A. (2001) World Geographical Scheme for Recording Plant Distributions, edition 2. Hunt Institute: Pittsburgh.
- CALVELO, S. & FRYDAY, A. M. (2006) New reports of lichenized fungi from South America, Argentina, Tierra del Fuego, and Falkland Islands (Islas Malvinas). *The Bryologist* **109**: 372–380.
- COPPINS, B. J. & FRYDAY, A. M. (2006) New or previously misunderstood species of *Lithographa* and *Rimularia* (*Agyriaceae*) from the southern subpolar region and western Canada. *The Lichenologist* **38:** 93–107.
- COTTON, A. D. (1915) Cryptogams from the Falkland Islands, collected by Mrs. Vallentin, described by A. D. Cotton. *Journal of the Linnean Society, Botany* **43**: 137–231.

- CROMBIE, J. M. (1876) On the Lichens collected by Prof. R.O. Cunningham in the Falkland Islands, Fuegia, Patagonia and the Island of Chiloe during the voyage of H.M.S. Nassau 1867–1869. *Journal of the Linnean Society, Botany* **15:** 222–234.
- CRESPO, A., KAUFF, F., DIVAKAR, P. K., DEL PRADO, R., PÉREZ-ORTEGA, S., DE PAZ, G. A., FERENCOVA, Z., BLANCO, O., ROCA-VALIENTE, B., NÚÑEZ-ZAPATA, J. et al. (2010) Phylogenetic generic classification of parmelioid lichens (Parmeliaceae, Ascomycota) based on molecular, morphological and chemical evidence. *Taxon* **59**: 1735–1753.
- DALBY, D. H. (2000) Lichens in the Falkland Islands (Islas Malvinas) Stanley to Stanley. *British Lichen Society Bulletin* **87:** 31–33.
- DARBISHIRE, O. V. (1912) The lichens of the Swedish Antarctic Expedition. *Wissenschaftliche Ergebnisse der Schwedischen Südpolar-Expedition 1901–1903* **4**: 1–74.
- DELISE, D. (1822, 1825) Histoire de Lichens. Genre *Sticta. Mémoires de la Société Linnéenne du Calvados.* **2:** 1–167, 598–600.
- DEGELIUS, G. (1935) Das ozeanische Element der Strauch- und Laubflechtenflora von Skandinavien. *Acta Phytogeographica Suecica* **7**: 1–411.
- DIVAKAR, P. K., CRESPO, A., KRAICHAK, E., LEAVITT, S. D., SINGH, G., SCHMITT, I. & LUMBSCH, H. T. (2017) Using a temporal phylogenetic method to harmonize family- and genus-level classification in the largest clade of lichen-forming fungi. *Fungal Diversity* **84**: 101–14.
- DODGE, C. W. (1965) Lichenological notes on the flora of the Antarctic Continent and the Subantarctic Islands—V. Tierra del Fuego and the Falkland Islands. *Transcripts of the American Microscopical Society* **84:** 502–507.
- ENGEL, J. J. (1990) Falkland Islands (Islas Malvinas) Hepaticae and Anthocerotophyta: a taxonomic and phytographical study. *Fieldiana* **25:** 1–209.
- ERTZ, D., FRYDAY, A., SCHMITT, I., CHARRIER, M., DUDEK, M. & KUKWA, M. (2016) *Ochrolechia kerguelensis* sp. nov. from the Southern Hemisphere and *O. antarctica* reinstated from the synonymy of *O. parella. Phytotaxa* **280**: 129–140.
- ERTZ, D., POULSEN, R.S, CHARRIER, M. & SØCHTING, U. (2017) Taxonomy and phylogeny of the genus *Steinera* (Arctomiales, Arctomiaceae) in the subantarctic islands of Crozet and Kerguelen. *Phytotaxa* **324**: 201–238.

- FERENCOVA, Z., CUBAS, P., DIVAKAR, P. K., MOLINA, M.C. & CRESPO, A. (2014) *Notoparmelia*, a new genus of Parmeliaceae (Ascomycota) based on overlooked reproductive anatomical features, phylogeny and distribution pattern. *The Lichenologist* **46**: 51-67.
- FOLLMANN, G (1960) *Flechten (Lichenes)*. Kosmos, Gesellschaft der Naturfreunde Franckh'sche Verlagshandlung (Sammlung: "Einfuhrung in die Kleinlebewelt"), Stuttgart.
- FRIES, E. (1825) Systema Orbis Vegetabilis. Primas lineas novae constrictionis periclitatur Elias Fries. Pars I. Plantae homonemeae. Lundae: Typographia Academica.
- FRYDAY, A. M. (2002) New combinations and records of lichenized fungi from southern South America. *Mycotaxon* **82:** 421–428.
- FRYDAY, A. M. (2003) Additional lichen records from New Zealand 39. *Australasian Lichenology* **52:** 25–26.
- FRYDAY, A. M. (2005) *Nimisia deusta*, the correct name for *N. fuegiae*, with additional notes on morphology, distribution, and chemical composition. *The Lichenologist* **37:** 313–319.
- FRYDAY, A. M. (2007) Additional lichen records from New Zealand 47. *Coccotrema corallinum* Messuti and *C. pocillarium* (C. E. Cumm.) Brodo. *Australasian Lichenology* **61**: 3–5.
- FRYDAY, A. M. (2009) Lecidea globulispora is the correct name for *L. antiloga*. *Graphis Scripta* **21:** 57–60.
- FRYDAY, A. M. (2011) New species and combinations in *Calvitimela* and *Tephromela* from the southern subpolar region. *The Lichenologist* **43**: 225–239.
- FRYDAY, A. M. (2019) Eleven new species of crustose lichenized fungi from the Falkland Islands (Islas Malvinas). *The Lichenologist* **51**: 235–267.
- FRYDAY, A. M. & COMMON, R. S. (2001) A new species of *Schaereria* (lichenized fungi) from the Falkland Islands. *The Bryologist* **104**: 109–114.
- FRYDAY, A. M. & HERTEL, H. (2014) A contribution to the family *Lecideaceae* s. lat. (Lecanoromycetidae *inc. sed.*, lichenized Ascomycota) in the southern subpolar region; including eight new species and some revised generic circumscriptions. *The Lichenologist* **46:** 389–412.
- FRYDAY, A. M. & ØVSTEDAL, D. O. (2012) New species, combinations and records of lichenized fungi from the Falkland Islands (Islas Malvinas). *The Lichenologist* **44:** 483–500.

- FRYDAY, A. M. & THÜS, H. (2017) The genus *Xenolecia* (*Lecideaceae* s. lat., Lecanoromycetidae *inc. sed.*), including a second species in the genus from Campbell Island, New Zealand. *The Lichenologist* **49:** 365–372.
- FRYDAY, A. M., ERTZ, D. & JØRGENSEN, P. M. (2017a) Insights onto the genus *Austrella* (Pannariaceae, Peltigerales, Collematineae), including a new species from the Falkland Islands. *The Lichenologist* **49:** 57–65.
- FRYDAY, A. M., SCHMITT, I. & PÉREZ-ORTEGA, S. (2017b) The genus *Endocena* (*Icmadophilaceae*): DNA evidence suggests the same fungus forms different morphologies. *The Lichenologist* **49:** 347–363.
- GARRIDO-BENAVENT, I. & PÉREZ-ORTEGA, S. (2017) Past, present, and future research in bipolar lichen-forming fungi and their photobionts. *American Journal of Botany* **104:** 1660–1674.
- GAUDICHAUD, C. (1827) Îles Malouines. *In: Voyage autour du monde, Entrepris par Ordre du Roi, Exécuté sur les corvettes de. S. M. l'Uranie et la Physicienne, pendant les anneés 1817–1820, Partie botanique:* pp 123–143. Paris: Pillet-ainé.
- HALE, M. E., JR. (1982) A new species of *Parmelia* (Lichenes) with protocetraric acid. *Mycotaxon* **16**: 162–164.
- HALE, M. E., JR. (1987) A monograph of the lichen genus *Parmelia* Acharius sensu stricto (Asocmycotina: Parmeliaceae). *Smithsonian Contributions to Botany* **66**: 1–55.
- HARIOT, P. (1887) Les Cladoniées magellaniques. *Journal de Botanique (Morot)* 1: 282–286.
- HERTEL, H. (1989) New records of lecideoid lichens from the Southern Hemisphere. *Mitteilungen der Botanischen Staatssammlung München* **28**: 211–238.
- HERTEL, H. (2001) Floristic and taxonomic notes on saxicolous lecideoid lichens. *Sendtnera* **7**: 93–136.
- HERTEL, H. (2007) Note on and records of Southern Hemisphere lecideoid lichens. *Bibliotheca Lichenologica* **95:** 267–296.
- HOOKER, J. D. (1847) *The Botany of the Antarctic Voyage of H. M. Discovery Ships* Erebus *and* Terror *in the Years 1839–1843. 1. Flora Antarctica.* London: Reeve Brothers.
- HOOKER, J. D. & TAYLOR, T. (1844) Lichenes antarctici. London Journal of Botany 3: 634-658.
- HUE, A. M. (1890–92) Lichenes exotici a professore W. Nylander descripti vel recogniti et in herbario Musei Parisiensis pro maxima parte asservati in ordine systematico dispositi

- sunt. *Nouvelles Archives du Muséum d'Histoire Naturelle de Paris, sér. 3.* **2:** 209–322, **3:** 33–192, **4:** 103–210.
- HUE, A. M. (1898–1901) Lichenes extra-europaei a pluribus collectoribus ad Museum Parisiense missi. *Nouvelles Archives du Muséum d'Histoire Naturelle de Paris sér. 3.* **10**: 213–280, *sér. 4*, **1**: 24–220, **2**: 49–122, **3**: 21–110.
- IMSHAUG, H. A. (1969) Expedition to Falkland Islands, 1968. *Antarctic Journal of the United States* **4:** 247–248.
- KANTVILAS, G. (1998) Studies on the lichen genus *Siphula* in Tasmania II. The *S. decumbens* group. *Herzogia* **13**: 119–138.
- KANTVILAS, G. (2009) The genus *Mycoblastus* in the cool temperate Southern Hemisphere, with special reference to Tasmania. *The Lichenologist* **41**: 151–178.
- Kantvilas, G. & Vězda, A. (2000) Studies on the lichen family *Thelotremataceae* in Tasmania. The genus *Chroodiscus* and its relatives. *The Lichenologist* **32**: 325–357.
- KASCHIK, M. (2006) Taxonomic studies on saxicolous species of the genus *Rinodina* (lichenized Ascomycetes, Physciaceae) in the Southern Hemisphere with emphasis in Australia and New Zealand. *Bibliotheca Lichenologica* **93:** 1–162.
- KONDRATYUK, S. Y. & GALLOWAY, D. J. (1995) Lichenicolous fungi and chemical patterns in *Pseudocyphellaria. Bibliotheca Lichenologica* **57:** 327–345.
- LAMB, I. M. (1948a) Antarctic pyrenocarp lichens. *Discovery Reports* **25**: 1–30.
- LAMB, I. M. (1948b) New, rare or interesting lichens from the southern hemisphere I. *Lilloa* **14**: 203–251.
- LAMB, I. M. (1951) On the morphology, phylogeny, and taxonomy of the lichen genus *Stereocaulon. Canadian Journal of Botany* **29**: 522–584.
- LECHLER, W. (1853) *Plantae Insularum Maclovianarum* (exsiccatae collection; editor: R. F. Hohenacker).
- LEIGHTON, W. A. (1867) Notulae Lichenologicae Nr. XII: On the Cladoniei in the Hookerian Herbarium at Kew. *The Annals and Magazine of Natural History (London)* **19**: 99–124.
- LEWIS SMITH, R. I. (1993) In search of lichens in the far south. *British Lichen Society Bulletin* **72**: 1–8.
- LINDSAY, W. L (1859) Memoir on the spermogones and pycnides of filamentous, fruticulose and foliaceous lichens. *Transactions of the Royal Society of Edinburgh* **22**: 101–303.

- LITTERSKI, B. & AHTI, T. (2004) World distribution of selected European *Cladonia* species. *Symbolae Botanicae Upsalienses* **34(1)**: 205–236.
- Low, A. J. (1986) Tree planting in the Falkland Islands. Forestry **59:** 59–84.
- LÜCKING, R., MONCADA, B., MCCUNE, B., FARKAS, B., PARKER, D., CHAVES, J. L., LŐKÖS, L., NELSON, P. R., SPRIBILLE, T., STENROOS, S. et al. (2017) *Pseudocyphellaria crocata* (Ascomycota: Lobariaceae) in the Americas is revealed to be thirteen species, and none of them is *P. crocata. The Bryologist* **120**: 441–500.
- LUMBSCH, H. T., DIVAKAR, P. K., MESSUTI, M. I., MANGOLD, A. & LÜCKING, R. (2010) A survey of thelotremoid lichens (Ascomycota: Ostropales) in subantarctic regions excluding Tasmania. *The Lichenologist* **42**: 203–224.
- McCarthy, P. M. & Fryday, A. M. (2009) A new saxicolous species of *Porina* (Ostropales, Porinaceae) from the Falkland Islands. *Opuscula Philolichenum* **7**: 187–190.
- MESSUTI, M. I. & ARCHER, A. W. (1999) The lichen genus *Pertusaria* in the Falkland Islands (Islas Malvinas). *The Bryologist* **102**: 208–214.
- MIRBEL, M. (1825) Rapport sur la Flore des Îles Malouines, par M. Gaudichaud. *Annales des Sciences Naturelles* 5: 89–110.
- MOTIEJŪNAITĖ, J., ZHURBENKO, M. P., SUIJA, A. & KANTVILAS, G. (2019) Lichenicolous ascomycetes on *Siphula*-like lichens, with a key to the species. *The Lichenologist* **51:** 45–73. doi:10.1017/S0024282918000579.
- MOORE, D. M. (1968) The vascular flora of the Falkland Islands. *British Antarctic Survey Scientific Reports* **60:** 1–202.
- MOTYKA, J. (1936–38) *Lichenum generis Usnea studium monographicum. Pars systematica,* Leopoli.
- MÜLLER, J. (1884) Lichenologische Beiträge 19. Flora 67: 268–274.
- MÜLLER, J. (1889) Lichenes Spegazziniani in Staten Island, Fuegia et in regione Freti Magellanici lecti. *Nuovo Giornale Botanico Italiano* **21**: 35–54.
- NASH, T. H., III, GRIES, C. & ELIX, J. A. (1995) A revision of the lichen genus *Xanthoparmelia* in South America. *Bibliotheca Lichenologica* **56:** 1–157.
- NYLANDER, W. (1856) Synopsis du genre Arthonia. *Mémoires de la Société des Sciences*Naturelles de Cherbourg **4**: 85–104.

- NYLANDER, W. (1858 ('1857')) Énumération générale des Lichens, avec l'indication sommaire de leur distribution géographique. *Mémoires de la Société des Sciences Naturelles de Cherbourg* **5**: 85–146.
- NYLANDER, W. (1858–69) Synopsis methodica Lichenum omnium hucusque cognitorum praemissa introductione lingua gallica tractata. Paris: L. Martinet.
- NYLANDER, W. (1859) Lichenes in regionibus exoticis quibusdam vigentes exponit synopticis enumerationibus. *Annales des Sciences Naturelles* **11**: 205–264.
- Nylander, W. (1860) Conspectus Umbilicariarum. Flora 43: 417-418.
- NYLANDER, W. (1888) Lichenes Fuegiae et Patagoniae. Paris: A. Héloin & E. Charles.
- ORANGE, A. (2016) *Lichens of the Falkland Islands*, St Neots (UK) & Stanley (FI): Falklands Conservation.
- ORANGE, A. (2018) A new species-level taxonomy for *Trapelia* (Trapeliaceae, Ostropomycetidae) with special reference to Great Britain and the Falkland Islands. *The Lichenologist* **50:** 3–42.
- OTLEY, H., MUNRO, G., CLAUSEN, A. & INGHAM, B. (2008) *Falkland Islands State of the Environment Report.* Stanley: Falkland Islands Government and Falklands Conservation.
- ØVSTEDAL, D. O., ELIX, J. A. & LEWIS SMITH, R. I. (1996) A new species of *Parmelia* (lichenized Ascomycotina) from the Antarctic. *Mycotaxon* **57**: 151–153.
- ØVSTEDAL, D. O. & LEWIS SMITH, R. I. (2001) *Lichens of Antarctica and South Georgia. A Guide to their Identification and Ecology*. Cambridge: Cambridge University Press.
- ØVSTEDAL, D. O. & FRYDAY, A. M. (2011) A new species of *Protopannaria* (Pannariaceae, Ascomycota) from the southern New Zealand shelf islands, and additional records of *Protopannaria* from South America. *Australasian Lichenology* **68**: 12–15.
- ØVSTEDAL, D. O., LINDBLOM, L., KNUDSEN, K. & FRYDAY, A. M. (2018) A new species of *Acarospora* (Acarosporaceae, Acarosporales, lichenized-Ascomycota) from the Falkland Islands (Islas Malvinas). *Phytotaxa* **340**: 86–92.
- Passo, A., Rodriguez, J. M. & Chiapella, J. (2015) New records of Antarctic lichens. *New Zealand Journal of Botany* **53:** 216–223.
- Passo, A., Rodríguez, J. M., Chiapella, J. O. & Messuti, M. I. (2018) The Antarctic lichen *Cetraria subscutata* is a synonym of *Nephromopsis chlorophylla. The Lichenologist* **50**: 239–245.

- PERSOON, C. H. (1827) Lichens, Hoffm. *In: Voyage autour du monde, Entrepris par Ordre du Roi, exécuté sur les corvettes de S. M. l'Uranie et la Physicienne, pendant les années 1817–1820; Partie botanique; par M. Charles Gaudichaud*: pp 187–215. Paris: Pillet aìné.
- RESL, P., SCHNEIDER, K., WESTBERG, M., PRINTZEN, P., PALICE, Z., THOR, G., FRYDAY, A. M., MAYRHOFER, H. & SPRIBILLE, T. (2015) Diagnostics for a troubled backbone: testing topological hypotheses of trapelioid lichenized fungi in a large-scale phylogeny of Ostropomycetidae (Lecanoromycetes). *Fungal Diversity* **73**: 239–258.
- Ross, J. C. (1847) *A Voyage of Discovery and Research in the Southern and Antarctic during the years 1839–1843*. Volume 2. London: John Murray.
- SANTESSON, R. (1942) The South American Cladinae. Arkiv för Botanik 30A(19): 1–27.
- SCHMITT, I., MESSUTI, M. I., FEIGE, G. B. & LUMBSCH, H. T. (2001) Molecular data support rejection of the generic concept in the Coccotremataceae (Ascomycota). *The Lichenologist* **33**: 315–321.
- SKOTTSBERG, C. (1913) Botanische Ergebnisse der Schwedischen Expedition nach Patagonien und dem Feuerlande 1907–1909. III. A botanical survey of the Falkland Islands. *Kongliga Svenska Vetenskapsakademiens Handlingar* **50(3):** 1–129.
- SØCHTING, U., ØVSTEDAL, D. O. & SANCHO, L. G. (2004) The lichens of Hurd Peninsula, Livingston Island, South Shetlands, Antarctica. *Bibliotheca Lichenologica* **88:** 607-658.
- SØCHTING, U., SØGAARD, M. Z., SANCHO, L. G., FRÖDÉN, P. & ARUP, U. (2016) *Sirenophila ovisatra* a new species of maritime Teloschistaceae from the Southern Hemisphere. *Opuscula Philolichenum* **15**: 1–5.
- Steiner, J. (1919) Buelliae novae. Österreichische Botanische Zeitschrift. 1919: 141–148.
- STENROOS, S. (1989) Taxonomy of the Cladonia coccifera group. 1. *Annales Botanici Fennici* **26:** 157–168.
- STENROOS, S. & AHTI, T. (1992) The lichen family Cladoniaceae in the Falkland Islands. *Annales Botanici Fennici* **29**: 67–73.
- STIZENBERGER, E. (1892) Die Alectorienarten und ihre geographische Verbreitung. *Annalen des naturhistorischen Museums in Wien* **7**: 117–134.
- STONE, P. (2010) The Geology of the Falkland Islands. *Deposits Magazine* **23:** 38–43 < http://nora.nerc.ac.uk/10862/1/DepositsArticle-FI.pdf>.

- STONE, P. & ALDISS, D. (2000) *The Falkland Islands. Reading the rocks a geological travelogue.* NERC and FIG, Stanley.
- SUMMERS, R. W. & McAdam, J. (1993) The Upland Goose. Huntingdon, UK: Bluntisham Books.
- TUHKANEN, S. 1987. The phytogeographical position of the Faroe Islands and their ecoclimatic correspondences on the other continents: problems associated with highly oceanic areas. *Annales Botanici Fennici* **24**: 111-135.
- VAINIO, E. (1887–1897) Monographia Cladoniarum universalis. *Acta Societatis pro Fauna et Flora Fennica* **4:** 1-510; **10:** 1-499; **14(1):** 1-268.
- Verseghy, K. (1962) Die Gattung Ochrolechia. Beihefte zur Nova Hedwigia 1: 1–146.
- Walker, F. J. (1985) The lichen genus *Usnea* subgenus *Neuropogon*. *Bulletin of the British Museum (Natural History), Botany Series* **13(1)**: 1–130.
- WEDIN, M. (1994) New and noteworthy lichenicolous fungi from southernmost South America. *The Lichenologist* **26:** 301–310.
- WETMORE, C. M. (1965?\*) Catalogue of the lichens of the Falkland Islands. Retrieved from the University of Minnesota Digital Conservancy, http://hdl.handle.net/11299/164297.
- Zahlbruckner, A. (1917) Botanische Ergebnisse der schwedischen Expedition nach Patagonien und dem Feuerlande 1907–1909. VI. Die Flechten. *Kongliga Svenska Vetenskapsakademiens Handlingar* **57**: 1–62.
- ZHURBENKO, M. P. & OHMURA, Y. (2018) Contributions to the knowledge of lichenicolous fungi on *Thamnolia*. *Opuscula Philolichenum* **17**: 368–373.

<sup>\*</sup> the document is undated and the date given on the web-site (1964) cannot be correct because papers published in 1965 are cited.

Table 1 - Lichen taxa apparently reported only from the Falkland Islands.

Taxon	Publication	Notes
Acarospora malouina Øvstedal & Knudsen	Øvstedal et al. 2018	
Bacidia marina Fryday	Fryday 2019	
Bacidia pruinata Fryday	Fryday 2019	
Buellia discreta Darb.	Darbishire1912	
Buellia gypsyensis Fryday	Fryday 2019	
Caloplaca megalariicola Øvstedal	Fryday & Øvstedal 2012	
Carbonea agellata (Darb.) Fryday	Darbishire1912	
Carbonea hypopurpurea Fryday	Fryday & Øvstedal 2012	
Cladonia flammea Øvstedal	Fryday & Øvstedal 2012	
Cliostomum falklandicum Fryday & Coppins	Fryday & Øvstedal 2012	
Cliostomum albidum Fryday	Fryday 2019	
Cliostomum longisporum Fryday	Fryday 2019	
<i>Hymenelia microcarpa</i> Fryday	Fryday 2019	
Immersaria fuliginosa Fryday	Fryday & Hertel 2014	
Lecania vermispora Fryday	Fryday 2019	
Lecanora capistrata (Darb.) Zahlbr.	Darbishire1912	
Lepra argentea Fryday	Fryday 2019	
Lepraria malouina Øvstedal	Fryday & Øvstedal 2012	
Lithographa opegraphioides Coppins & Fryday	Coppins & Fryday 2006	
Lithothelium falklandicum (Nyl.) Aptroot	Nylander 1888	
Opegrapha quinqueseptula Zahlbr.	Zahlbruckner 1917	
Pertusaria malvinae Messuti	Messuti & Archer 1999	
Pertusaria salacinifera Messuti	Messuti & Archer 1999	
Poeltidea inspersa Fryday	Fryday & Hertel 2014	
Pseudephebe mariensis (Øvstedal, Common & Fryday)	Fryday & Øvstedal 2012	?= P. minuscula
Øvstedal & Fryday	, ,	
Roccellina falklandica (Zahlbr.) Tehler	Zahlbruckner 1917	?Is. Kerguelen
Rhizocarpon malvinae Fryday	Fryday 2019	
Tephromela lignicola Fryday & Orange	Fryday 2019	
Trapelia tristis Orange	Orange 2018	
Usnea austrocampestris Øvstedal	Fryday & Øvstedal 2012	?= U. aurantiacoatra

**Table 2 — Lichenized and lichenicolous fungi reported from the Falkland Islands (Islas Malvinas). Key:** † lichenicolous fungus; \* taxon described from the Falkland Islands; EF: East Falkland; WF: West Falkland; BI: Beauchene Island; NI: New Island; PI: Pebble Island; SI: Saunders Island; WI: Weddell Island; WPI: West Point Island. NH: Northern Hemisphere. SA: South America. SH: Southern Hemisphere. Herbarium codes follow Index Herbariorum http://sweetgum.nybg.org/science/ih/. Accepted taxa are in **bold**. Excluded taxa and synonyms are in *italics*. The Notes are enumerated after the table (page 88).

	First collection Selected literature		Distrib	ution		
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
ACAROSPORA A. Massal. (1852)						
*A. malouina Øvstedal & Knudsen	Lewis Smith 2000	Øvstedal et al. 2018	siliceous rocks	rare (SI)	FI Endemic	AAS, BM, MSC, NMW
A. smaragdula (Wahlenb.) A. Massal. = Myrio	spora smaragdula					
AGONIMIA Zahlbr. (1909)						
A. tristicula (Nyl.) Zahlbr.	Orange 2011	First Report	dead moss on wall	rare (EF)	widespread	NMW
ALECTORIA Ach. (1809)						
A. nigricans (Ach.) Nyl.	Imshaug & Harris 1968	Calvelo & Fryday 2006	alpine heath	occasional (WF)	mainly NH	AAS, FINH, MSC, NMW
<b>A. sarmentosa</b> subsp. <b>vexillifera</b> (Nyl.) D. Hawksw.	Imshaug & Harris 1968	Calvelo & Fryday 2006	alpine heath	occasional (SI, WF, WPI)	mainly NH	BM, FINH, MSC, NMW
A. ochroleuca (Schrank) A. Massal see Exclud	ded Taxa			(5-7,,7,		
AMANDINEA M. Choisy ex Scheid. & H. Mayrho A. coniops (Wahlenb.) M. Choisy ex Scheid. & A. punctata (Hoffm.) Coppins & Scheid. = <b>Bue</b>	H. Mayrhofer = <b>Buellia co</b>	niops				
ARTHONIA Ach. (1806)						
† <b>A. intexta</b> Almq.	Fryday 2015	First Report	hymenium of <i>Lecidella</i> spp.	rare (WF)	widespread	MSC
A. lapidicola (Taylor) Branth & Rostr.	Imshaug & Harris 1968	First Report	siliceous rocks	occasional (EF, WF)	widespread	MSC
†A. abrothallina nom. nud see Excluded Taxa	а					

				Distribu	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
ARTHOTHELIUM A. Massal. (1852)						
A. diffluens (Nyl.) Imshaug ex Fryday	Imshaug & Harris 1968	Fryday 2002	maritime rocks	occasional (EF)	Fuegia	MSC
ASPICILIA A. Massal. (1852)						
*A. orbiculata Darb. = Tephromela atroviolad	cea					
*A. lirellina Darb. = <b>Tephromela lirellina</b>						
ATHALLIA Arup, Frödén & Søchting (2013)						
<b>A. holocarpa</b> (Hoffm.) Arup, Frödén & Søchting <i>Lecidea luteoalba</i> var. <i>holocarpa</i> (Hoffm.) Ach.	d'Urville 1822	Bory 1826	bone	rare (WF)	widespread	NMW
Caloplaca holocarpa (Hoffm.) A.E. Wade	•					
C. pyracea var. holocarpa (Hoffm.) Th. Fr.						
C. pyracea (Ach.) Zwackh (FI reports)						
AUSTRELLA P.M. Jørg. (2004)						
*A. isidioidea P.M. Jørg. & Fryday	Fryday 2015	Fryday et al. 2017a	bryophytes on alpine rocks	rare (EF, WF)	Livingstone Is <sup>1</sup>	MSC
AUSTROMELANELIXIA Divakar, A. Crespo & I	Lumbsch (2017)					
<b>A. subglabra</b> (Räsänen) Divakar, A. Crespo & Lumbsch	Orange 2015	First Report	siliceous rock	rare (EF)	austral	NMW
Melanelixia subglabra (Räsänen) A. Crespo, Di	vakar & Elix					
AUSTROPLACA Søchting, Frödén & Arup (2013	3)					
*A. ambitiosa (Darb.) Søchting, Frödén &	Skottsberg 1902	Darbishire 1912, Cotton	bird-enriched	locally frequent	Fuegia	FINH, BM,
Arup	-	1915, Zahlbruckner 1917	siliceous rocks	(EF, WF, SI, WI, WPI)	-	MSC, NMW, S
Caloplaca ambitiosa (Darb.) Zahlbr.				•		•
Placodium ambitiosum Darb.						
<b>A. cirrochrooides</b> (Vain.) Søchting, Frödén & Arup	Imshaug & Harris 1968	First Report	bird-enriched siliceous rocks	occasional (EF, WF, BI, WPI)	austral	AAS, MSC

	First collection Selected literature		Distribution			
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	- Herbaria
Caloplaca cirrochrooides (Vain.) Zahlbr.						
<b>A. hookeri</b> (C.W. Dodge) Søchting, Frödén & Arup	Imshaug & Harris 1968	Orange 2016	bird-enriched siliceous rocks	locally frequent (EF, WF, NI, SI, WPI)	southern SA, Antarctica	AAS, BM, MSC, NMW
Caloplaca hookeri (C.W. Dodge) Søchting, Øvs	stedal & Sancho					
C. saxicola (Hoffm.) Nordin (FI reports)						
<b>A. johnstonii</b> (C.W. Dodge) Søchting, Frödén & Arup	Imshaug & Harris 1968	First Report	bird-enriched siliceous rocks	rare (SI, WPI)	Antarctica	MSC
Caloplaca johnstonii (C.W. Dodge) Søchting &	Nordin					
BACIDIA De Not. (1846)						
*B. marina Fryday	Imshaug & Harris 1968	Fryday 2019	siliceous rocks	rare (EF)	FI Endemic	MSC
*B. pruinata Fryday & Orange	Imshaug & Harris 1968	Fryday 2019	siliceous rocks	occasional (EF, WF, SI)	FI Endemic	MSC, NMW
*B. tuberculata Darb.	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	maritime rocks	scattered (EF, EF, NI, SI, WPI)	Antarctica	AAS, MSC, S
B. lignaria (Ach.) Lettau - see Excluded Taxa						
B. sabuletorum (Schreb.) Lettau - see Excluded	Taxa					
BARTLETTIELLA D.J. Galloway & P.M. Jørg. (1	1990)					
<b>B. fragilis</b> D.J. Galloway & P.M. Jørg.	Imshaug & Harris 1968	Calvelo & Fryday 2006	over bryophytes at high altitude	rare (EF, WF)	New Zealand (North Island)	FINH, MSC, NMW
BIATORA Fr. (1817)  B. corallina (Eschw.) Hook. f. & Taylor - see Exc  B. macloviana Flot see Excluded Taxa  B. pulverea (Borrer) Mudd - see Excluded Taxa	cluded Taxa					
<b>BIATOROPSIS</b> Räsänen (1934) † <b>B. usnearum</b> Räsänen	Imshaug & Harris 1968	First Report	<i>Usnea</i> sp.	rare (WF)	widespread	MSC

	First collection	Selected literature		Distribu	ution	
Taxon			Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
BLASTENIA A. Massal. (1852)						
<b>B. circumpolaris</b> Søchting, Frödén & Arup	Imshaug & Harris 1968	First Report	wood and moribund <i>Bolax</i>	occasional (WF, EF, SI, WI)	austral	FINH, MSC, NMW
Caloplaca wilsonii S.Y. Kondr. & Kärnefelt (200	09)					
*B. dispersa C.W. Dodge - see Excluded Taxa	,					
BRIGANTIAEA Trevis. (1853)						
<b>B. fuscolutea</b> (Dicks.) R. Sant.	Imshaug & Harris 1968	Calvelo & Fryday 2006	bryophytes in alpine areas	rare (EF, WF)	alpine areas in both hemispheres	MSC
<b>BRYOBILIMBIA</b> Fryday, Printzen & S. Ekman	(2014)					
<b>B. australis</b> (Kantvilas & Messuti) Fryday, Printzen & S. Ekman <i>Mycobilimbia australis</i> Kantvilas & Messuti	Imshaug & Harris 1968	Calvelo & Fryday 2006	terricolous	frequent (EF, EF, SI, WI, WPI)	austral	BM, MSC, NMW, S
BRYONORA Poelt (1983)						
*B. granulata Fryday	Imshaug & Harris 1968	Fryday & Øvstedal 2012	terricolous	rare (SI, WI)	Galapagos Is. <sup>2</sup>	AAS, MSC
BRYORIA Brodo & D. Hawksw. (1977)						
<b>B. austromontana</b> P.M. Jørg. & D.J. Galloway	Imshaug & Harris 1968	Orange 2016	among bryophytes in heaths	rare (WF, SI)	austral	MSC, NMW
<b>B. fuscescens</b> (Gyeln.) Brodo & D. Hawksw.	Imshaug & Harris 1968	Fryday & Øvstedal 2012	saxicolous	rare (EF, WF)	widespread	AAS, MSC, NMW
<i>B. chalybeiformis</i> (L.) Brodo & D. Hawksw. <i>B.</i> cf. implexa (Hoffm.) Brodo & D. Hawksw. <sup>3</sup>	Lewis Smith 2000	Fryday & Øvstedal 2012	<i>Empetrum</i> heath	rare (SI)	Europe	AAS
*B. mariensis Øvstedal, Common & Fryday = P:		Tryddy & Systeddi 2012	heath	Tare (SI)	Larope	7010

		First collection Selected literature		Distrib	ution	
Taxon	First collection		Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
BUELLIA De Not. (1846)						
B. anisomera Vain.	Imshaug & Harris 1968	Calvelo & Fryday 2006	siliceous rocks and pebbles	occasional (EF, SI, WI)	Antarctica	MSC
Tetramelas anisomerus (Vain.) Elix						
<b>B. coniops</b> (Wahlenb.) Th. Fr.	Hooker 1842	Hooker 1847, Zahlbruckner 1917	siliceous rocks	rare (BI)	widespread	AAS
Amandinea coniops (Wahlenb.) M. Choisy Lecidea coniops Wahlenb. L. sabuletorum var. coniops (Wahlenb.) F						
B. decedens (Nyl.) Müll. Arg.	Imshaug & Harris 1968	First Report	siliceous rocks	rare (WI)	southern subpolar	MSC
Amandinea decedens (Nyl.) Blaha, H. Ma	yrhofer & Elix					
*B. discreta Darb.	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	siliceous rocks	frequent (EF, WF, NI, WI, WPI)	FI Endemic	MSC, S
*B. falklandica Darb.	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	coastal rocks	occasional (EF, WPI)	Bouvetøya, Antarctica	MSC, S
Amandinea falklandica (Darb.) Elix & Kan	ntvilas					
*B. gypsyensis Fryday	Fryday 2015	Fryday 2019	maritime rocks	rare (EF)	FI Endemic	MSC
B. ocellata (Flörke ex Flot.) Körb.	Lechler 1850-53	First Report	on stone	rare (EF, WF)	widespread	NMW, S
<b>B. nitrophila</b> Zahlbr. <i>Amandinea nitrophila</i> (Zahlbr.) Elix	Fryday 2015	First Report	siliceous rocks	rare (EF)	austral	MSC
<b>B. punctata</b> (Hoffm.) A. Massal.	Imshaug & Harris 1968	First Report	on wood	frequent (EF, WF, BI, NI, SI, WI, WPI)	widespread	AAS, MSC
Amandinea punctata (Hoffm.) Coppins &	Scheid.					
<b>B. russa</b> (Hue) Darb.	Imshaug & Harris 1968	First Report	siliceous rocks	occasional (EF, WI)	Antarctica, Bouvetøya	MSC, S

			Habitat	Distrib	ution	
Taxon	First collection	Selected literature		Falkland Islands (vouchers)	Elsewhere	 Herbaria
*B. skottsbergii J. Steiner & Zahlbr.	Skottsberg 1907-8	Zahlbruckner 1917	corticolous ( <i>Empetrum,</i> <i>Hebe,</i> planted trees)	frequent (EF, WF, WI, WPI)	southern SA	MSC
Amandinea skottsbergii (J. Steiner & Zahlbr	.) Şenkard.					
<b>B. spuria</b> (Schaer.) Anzi	Imshaug & Harris 1968	First Report	siliceous rocks	frequent (EF, WF, WI)	widespread	MSC, S
B. stellulata (Taylor) Mudd	Hooker 1842	Hooker & Taylor 1844, Zahlbruckner 1917	siliceous rocks	rare (WF)	widespread	MSC
<i>Lecidea stellulata</i> Taylor						
<b>B. subcervina</b> (Nyl.) Vain. <i>Amandinea subcervina</i> (Nyl.) Elix	Imshaug & Harris 1968	First Report	siliceous rocks	rare (NI)	austral	MSC
<ul><li>B. alboatra (Hoffm.) Th. Fr = <b>Diplotomma</b> a</li><li>B. lechleri J. Steiner - see Excluded Taxa</li></ul>	alboatrum					
B. punctata var. aequata (Ach.) Zahlbr see	Excluded Taxa					
BUNODOPHORON A. Massal. (1861)						
<b>B. melanocarpum</b> (Sw.) Wedin <i>Sphaerophorus melanocarpus</i> (Sw.) DC.	Lewis Smith 1992	First Report	terricolous	rare (WF)	widespread	AAS
B. patagonicum (C.W. Dodge) Wedin	Hong 2009	First Report	terricolous	rare (EF)	austral	AAS
<b>B. ramuliferum</b> (I.M. Lamb) Wedin	d'Urville 1822	Bory 1825, Persoon 1827, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous	frequent (EF, WF, WI)	austral	AAS, BM, FINH, H, MSC, NMW, S, UPS
Sphaerophorus compressus Ach.						
CALOPLACA Th.Fr. (1860)						
C. caesiorufella (Nyl.) Zahlbr.	Lewis Smith 2000	First Report	Sheep bone	rare (SI)	Arctic (?bipolar)	AAS
*C. megalariicola Øvstedal	Imshaug & Harris 1968	Fryday & Øvstedal 2012	Megalaria grossa	rare (WPI)	FI Endemic	MSC

2015)

		ction Selected literature		Distrib	Distribution	
Taxon	First collection		Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
C. schofieldii C.W. Dodge	Imshaug & Harris 1968	First Report	maritime rocks	rare (EF)	Antarctica	MSC
C. ambitiosa (Darb.) Zahlbr. = Austroplaca a	mbitiosa					
C. cirrochrooides (Vain.) Zahlbr. = Austroplac	ca cirrochrooides					
C. erythrella (Ach.) Kieff see Excluded Taxa						
C. hertelii Søchting, Øvstedal & Sancho = Shad	ckletonia hertelii					
C. holocarpa auct. = Austroplaca hookeri						
C. holocarpa (Hoffm.) A.E. Wade = Athallia h	olocarpa					
C. hookeri (C.W. Dodge) Søchting, Øvstedal &	Sancho = Austroplaca ho	okeri				
C. isidioclada Zahlbr. = Villophora isidioclad	a					
C. johnstonii C.W. Dodge = Austroplaca john	nstonii					
C. lucens (Nyl.) Zahlbr see Excluded Taxa						
C. murorum (Ach.) Th. Fr see Excluded Taxa	1					
C. murorum var. miniata Th. Fr see Excluded	d Taxa					
C. regalis sensu Søchting & Øvstedal (1992), n	on (Vain.) Zahlbr. = <b>Austr</b>	oplaca ambitiosa				
C. saxicola auct. (FI reports) = Austroplaca h	nookeri					
C. siphonospora Olech & Søchting = Shacklet	onia siphonospora					
C. sublobulata (Nyl.) Zahlbr. = Gondwania su	ublobulata					
C. wilsonii S.Y. Kondr. & Kärnefelt = Blastenia	a circumpolaris					
C. xanthostigmoidea (Räsänen) Zahlbr. = <b>Gya</b>	lolechia xanthostigmoid	ea				
CANDELARIA A. Massal. (1852)						
C. concolor (Dicks.) Arnold - see Excluded Taxa	a					
CANDELARIELLA Müll. Arg. (1894)						
C. aurella (Hoffm.) Zahlbr.	Orange 2011	First Report	concrete, mortared walls, bone	occasional (EF, WF)	widespread	NMW
<b>C. flava</b> (C.W. Dodge & G.E. Baker) Castello & Nimis	Fryday 2015	First Report	coastal turf	occasional (EF, WF)	Antarctica	MSC
C. vitellina (Hoffm.) Müll. Arg.	Unknown (not cited - confirmed Orange	Zahlbruckner 1917	nutrient- enriched rocks	rare (EF, WF)	widespread	BM, NMW

	First collection	Selected literature		Distribution			
Taxon			Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria	
?Lecanora candelaria (L.) Ach. (FI reports)							
CARBONEA (Hertel) Hertel (1983)							
*C. agellata (Darb.) Fryday	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917, Fryday & Øvstedal 2012	siliceous rocks - mainly coastal	occasional (EF, WPI)	FI Endemic	MSC, S	
<i>Lecidea agellata</i> Darb.							
C. assentiens (Nyl.) Hertel	Fryday 2015	First Report	saxicolous	rare (WF)	Antarctica, austral	MSC	
*C. hypopurpurea Fryday	Imshaug & Harris 1968	Fryday & Øvstedal 2012	siliceous rocks - mainly montane	occasional (EF, WF)	FI Endemic	MSC	
C. phaeostoma (Nyl.) Hertel	Skottsberg 1907	Hertel 2001	maritime rocks	occasional (EF, WF)	subantarctic	MSC	
CATILLARIA A. Massal. (1852)							
C. atomarioides (Müll. Arg.) H. Kilias	Fryday 2015	First Report	siliceous pebble	rare (SI)	bipolar	MSC	
C. contristans (Nyl.) Zahlbr.	Fryday 2015	First Report	bryophytes at high altitude	rare (WF)	bipolar	MSC	
C. glaucogrisea Fryday	Fryday 2015	First Report	siliceous rock	occasional (WF)	Campbell Island	MSC	

Catillaria pulverea (Borrer) Lettau - see Excluded Taxa

CENOMYCE Ach. (1809)

C. allotropa var. lomagona Ach. = Cladonia gracilis

C. fimbriata var. prolifera (Retz.) Ach. - see Excluded Taxa

\*C. scabrosa Pers. - see Excluded Taxa

C. rangiferina var. sylvatica - see Excluded Taxa

\*C. vermicularis var. rugulosa Bory - see Excluded Taxa

*C. vermicularis* (Sw.) Röhl. = **Thamnolia subuliformis** 

	First collection S			Distrib		
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	 Herbaria
CETRARIA Ach. (1803)						
C. aculeata (Schreb.) Fr.	d'Urville 1822	Bory 1825, Persoon 1827, Bory 1829, Hooker 1847, Cotton 1915, Zahlbruckner 1917	terricolous in heathland	frequent (EF, WF, NI, WI, WPI)	widespread	AAS, BM, FINH, H, MSC, NMW
Cornicularia aculeata var. spadicea (Roth) A	.ch. ex Mong.					
C. ericetorum Opiz	Imshaug & Harris 1968	Orange 2016	terricolous in heathland	occasional (EF, WF, WPI)	NH	MSC, NMW
C. islandica subsp. antarctica Kärnefelt	Vallentin 1909-11	Cotton 1915	terricolous in heathland	occasional (EF, WF, WPI)	austral	MSC
Cetraria islandica (L.) Ach. (FI records)						
C. muricata (Ach.) Eckfeldt	Lechler ?1850	Orange 2016	terricolous in heathland	rare (SI)	widespread	MSC
C. subscutata D.L. Linds. = <b>Tuckermannops</b>	sis chlorophylla (Passo et a	al. 2018)				
CETRARIELLA Kärnefelt & A. Thell (1993)						
C. delisei (Bory ex Schaer.) Kärnefelt & A. Thell	Imshaug & Harris 1968	Orange 2016	alpine heath	rare (WF)	NH	MSC
CHAENOTHECA (Th. Fr.) Th. Fr. (1860)						
C. furfuracea (L.) Tibell	Orange 2015	First Report	dead vegetation and rock in dry rock overhangs	rare (WF)	widespread	NMW
CHRYSOTHRIX Mont. (1852)						
C. granulosa G. Thor	Hooker 1842	Hooker & Taylor 1844, Hooker 1847, Zahlbruckner 1917	shaded rocks	occasional (EF, WF, NI, WPI)	SA	MSC, NMW
Lepraria flava (Schreb.) Ach. (FI reports)						
Lepiana nava (Scineb.) Acii. (11 iepoits)						

Taxon	First collection	Selected literature		Distribution		
			Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
<b>CLADIA</b> Nyl. (1870)						
C. aggregata (Sw.) Nyl. <sup>4</sup>	d'Urville 1822, Gaudichaud 1820	Bory 1825	heathland and grassland	frequent (EF, WF, NI, SI, WI, WPI)	austral	AAS, BM, MSC, E, US, H-NYL, G, PC, S
Cornicularia aggregata (Sw.) Gaud. Cenomyce aggregata (Sw.) Ach. Dufourea collodes Hook. f. & Taylor <sup>5</sup> Cladonia aggregata (Sw.) Spreng.						3, 13, 3
C. cryptica Parnmen & Lumbsch <sup>6</sup>	Orange 2015	Orange 2016	heathland and grassland	frequent (EF, WF)	Australasia, Malaysia	NMW
<b>C. inflata</b> (F. Wilson) D.J. Galloway <sup>6</sup>	Orange 2015	Orange 2016	heathland and grassland	frequent (EF, WF)	Australasia, Chile	NMW
CLADONIA P. Browne (1756)						
*C. anserina Ahti	Corner 1963	Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF)	austral	AAS, H, NMW
C. asahinae J.W. Thomson	Imshaug & Harris 1968	First Report	terricolous, or on bryophytes on rocks	rare (EF)	bipolar	MSC
C. bacilliformis (Nyl.) Sarnth.	not cited	Litterski & Ahti 2004	usually on rotting logs	unlocalized	NH, southern SA	_
C. bellidiflora (Ach.) Schaer.	Imshaug & Harris 1968	First Report	terricolous, or on bryophytes on rocks	rare (EF)	widespread	MSC
C. borealis S. Stenroos	Skottsberg 1907	Stenroos 1989, Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	occasional (EF, WF, WPI)	widespread	AAS, MSC, UPS
Cenomyce coccifera (L.) Ach. (FI records) Cladonia coccifera (L.) Willd. (FI records)						

		Selected literature		Distrib	Distribution	
Taxon	First collection		Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
Cladonia coccifera var. stemmatina (Ach.)	Vain. (FI records)					
C. cariosa (Ach.) Spreng.	Vallentin 1909–11 (conf. Hong 2009)	Cotton 1915	terricolous, or on bryophytes on rocks	rare (EF, WF)	NH, southern SA	AAS
C. cenotea (Ach.) Schaer.	Imshaug & Harris 1968	Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (WPI)	NH, southern SA	MSC
<b>C. chlorophaea</b> (Flörke ex Sommerf.) Spreng. <sup>7</sup>	Unknown (not cited)	Zahlbruckner 1917, Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	occasional (EF, WF, WPI)	widespread	AAS, BM, FINH, H, MSC, NMW, UPS
C. pyxidata var. chlorophaea (Flörke ex So	ommerf.) Flörke					
C. conista (Ach.) Robbins	Imshaug & Harris 1968	Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF)	widespread	AAS, MSC
C. humilis (With.) J.R. Laundon (FI record	s)					
C. corniculata Ahti & Kashiw.	Imshaug & Harris 1968	Stenroos & Ahti 1990, 1992	terricolous, or on bryophytes on rocks	rare (EF, WF)	southern SA, neotropics, Australasia	AAS, MSC
C. cornuta (L.) Hoffm.	Gaudichaud 1820	Zahlbruckner 1917, Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF, WF)	NH, southern SA, Campbell Is.	AAS, BM, FINH, H, NMW, PC
C. deformis (L.) Hoffm. <sup>8</sup>	d'Urville 1822 (as <i>Cenomyce deformis</i> <i>var. crenulosa</i> )	Bory 1825, Hooker & Taylor 1844, Hooker 1847, Cotton 1915, Zahlbruckner 1917, Vainio 1887–1897, Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF)	bipolar	AAS, MSC, PC
Cenomyce deformis Ach.						

Cenomyce deformis Ach.

Cenomyce deformis f. crenulata (Ach.) Nyl.

	First collection	Selected literature		Distribution		
Taxon			Habitat	Falkland Islands (vouchers)	Elsewhere	- Herbaria
C. farinacea (Vain.) A. Evans	Imshaug & Harris 1968	Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF)	NH, southern SA, Campbell Is.	MSC
	d'Urville 1822	d'Urville 1825, Hooker & Taylor 1844, Cotton 1915, Zahlbruckner 1917, Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks & <i>Nothofagus</i> trunk	occasional (EF, WF)	widespread	MSC, NMW
Cenomyce fimbriata Ach.						
*C. flammea Øvstedal	Imshaug & Harris 1968	Fryday & Øvstedal 2012	terricolous, or on bryophytes on rocks	rare (EF, WF)	FI Endemic	AAS, MSC
C. furcata (Huds.) Schrad.	Hooker 1842	Hooker & Taylor 1844, Darbishire 1912, Cotton 1915, Zahlbruckner 1917, Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	occasional (EF, WF, NI)	widespread	BM, H, MSC, NMW
Cenomyce furcata (Huds.) Ach.						
C. gracilis subsp. elongata (Wulfen) Vain.	Unknown (not cited)	Zahlbruckner 1917	terricolous, or on bryophytes on rocks	rare (NI)	bipolar	AAS, MSC
"C. gracilis var. elongata f. ecmocyna" (FI report)						
C. elongata elongata (Wulfen) Hoffm.						
C. gracilis (L.) Willd. subsp. gracilis	d'Urville 1822, Gaudichaud 1820	Bory 1825, Persoon 1827, Hooker & Taylor 1844, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917, Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	frequent (EF, WF, NI, WI)	bipolar	AAS, BM, FINH, H, MSC, NMW, S
Cenomyce gracilis (L.) Dufour						

				Distribution		
Taxon	First collection	Selected literature	Habitat	Falkland Islands	Elsewhere	— Herbaria
				(vouchers)	Lisewiieie	
Cenomyce allotropa ε. C. lomagona Ach.	(FI reports = <i>C. gracilis</i> s. lat.)					
Cladonia ecmocyna Leight. (FI records)						
C. laevigata (Vain.) Gyeln.9	Imshaug & Harris 1968	Orange 2016	terricolous, or	rare (EF)	SA	MSC
			on bryophytes			
			on rocks			
C. lepidophora Ahti & Kashiw.	Skottsberg 1902	Stenroos 1989b,	terricolous, or	frequent (EF, WF)	southern SA,	AAS, BM,
		Stenroos & Ahti 1992	on bryophytes		Antarctica	FINH, H,
			on rocks			MSC,
						NMW, S,
						UPS
C. luteoalba Wheldon & A. Wilson <sup>10</sup>	Orange 2011	First Report	terricolous, or	rare (EF, WF, SI)	bipolar	AAS, BM,
			on bryophytes			H, MSC,
			on rocks			NMW
C. macilenta Hoffm. <sup>11</sup>	Hooker 1842	Hooker 1847,	terricolous, or	occasional	widespread	AAS, BM,
		Darbishire 1912, Cotton	on bryophytes	(EF, WF)		FH, MSC
		1915, Zahlbruckner	on rocks			
		1917, Stenroos & Ahti				
		1992				
C. bacillaris (Ach.) Genth						
Cenomyce bacillaris (Ach.) Ach.						
Cladonia fimbriata f. balfourii (Cromb.) V	ain. (FI records)					
C. percrassata Nyl. (FI records)						
C. mawsonii C.W. Dodge	Skottsberg 1907	Stenroos & Ahti 1992	terricolous, or	occasional (EF,	austral	AAS, BM,
			on bryophytes	WF, SI, WPI)		FINH, H,
			on rocks			MSC,
						NMW, PC,
						UPS
Cenomyce allotropa var. verticillata (Hoff	m.) Ach. (FI collections)					

Cenomyce allotropa var. verticillata (Hoffm.) Ach. (FI collections) Cladonia cervicornis (Ach.) Flot. (FI collections)

C. cervicornis subsp. mawsonii (C.W. Dodge) S. Stenroos & Ahti

C. verticillata (Hoffm.) Schaer. (FI collections)

C. verticillata var. alcicornis (Lightf.) Vain. (FI collections)

C. verticillata var. cervicornis (Ach.) Flörke (FI collections) C. verticillata f. evoluta (Th. Fr.) Schade (FI collections) C. mitis Sandst. 12 Hooker 1842 Hooker 1847, Hariot terricolous, or on bryophytes on rocks C. arbuscula (Wallr.) Flot. (FI records) C. sylvatica (L.) Hoffm. (FI records) C. neozelandica var. lewis-smithii Ahti, Lewis Smith 2000 Ahti et al. 2007 terricolous, or on bryophytes on rocks C. neozelandica var. lewis-smithii Ahti, Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks C. neochlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks C. neochlorophaea var. novochlorophaea Sipman C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, Zahlbruckner 1917 on bryophytes on rocks Cenomyce pleurota Gaud. (nomen nudum) *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,		First collection Se			Distribution			
C. verticillata var. cervicornis (Ach.) Flörke (FI collections) C. verticillata f. evoluta (Th. Fr.) Schade (FI collections) C. mitis Sandst. 12 Hooker 1842 Hooker 1847, Hariot terricolous, or on bryophytes on rocks C. arbuscula (Wallr.) Flot. (FI records) C. sylvatica (L.) Hoffm. (FI records) C. neozelandica var. lewis-smithii Ahti, Lewis Smith 2000 Ahti et al. 2007 terricolous, or on bryophytes on rocks C. neozelandica var. lewis-smithii Ahti, Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks C. neochlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks C. neochlorophaea var. novochlorophaea Sipman C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, Zahlbruckner 1917 on bryophytes on rocks Cenomyce pleurota Gaud. (nomen nudum) *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes on bryophytes on bryophytes (EF, WF, WI) Antarctica FINH,	Taxon		Selected literature	Habitat		Elsewhere	– Herbaria	
C. verticillata f. evoluta (Th. Fr.) Schade (FI collections)  C. mitis Sandst. 12 Hooker 1842 Hooker 1847, Hariot 1887 on bryophytes on rocks  C. arbuscula (Wallr.) Flot. (FI records)  C. sylvatica (L.) Hoffm. (FI records)  C. neozelandica var. lewis-smithii Ahti, Lewis Smith 2000 Ahti et al. 2007 terricolous, or on bryophytes on rocks  C. neozelandica var. lewis-smithii Ahti, Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks  C. neochlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks  C. nerochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes on bryophytes on rocks  FINH,  Mirbel 1825, Bory 1825, terricolous, or on frequent southern SA, AAS, In the proposition of the prophytes on rocks  FINH,  Antarctica FINH,					(vouchers)			
C. mitis Sandst. 12 Hooker 1842 Hooker 1847, Hariot 1887 on bryophytes on rocks  C. arbuscula (Wallr.) Flot. (FI records)  C. sylvatica (L.) Hoffm. (FI records)  C. neozelandica var. lewis-smithii Ahti, Elwis Smith 2000 Ahti et al. 2007 terricolous, or on bryophytes on rocks  C. neovochlorophaea (Sipman) Brodo & Ahti Indisay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks  C. neochlorophaea var. novochlorophaea Sipman  C. neochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, and rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes on bryophytes on bryophytes (EF, WF, WI) Antarctica FINH,	C. verticillata var. cervicornis (Ach.) Flörke (FI	I collections)						
1887 on bryophytes on rocks  C. arbuscula (Wallr.) Flot. (FI records) C. sylvatica (L.) Hoffm. (FI records) C. neozelandica var. lewis-smithii Ahti, Elwis Smith 2000 Ahti et al. 2007 terricolous, or on rocks  C. novochlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks  C. neozelandica var. novochlorophaea Sipman  C. neozelandica var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,	C. verticillata f. evoluta (Th. Fr.) Schade (FI co	ollections)						
C. arbuscula (Wallr.) Flot. (FI records) C. sylvatica (L.) Hoffm. (FI records) C. neozelandica var. lewis-smithii Ahti, Elwis Smith 2000 Ahti et al. 2007 terricolous, or on bryophytes on rocks C. novochlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks C. merochlorophaea var. novochlorophaea Sipman C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, and bryophytes on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FiNH,	C. mitis Sandst. <sup>12</sup>	Hooker 1842	Hooker 1847, Hariot	terricolous, or	rare (WF)	bipolar	MSC	
C. arbuscula (Wallr.) Flot. (FI records) C. sylvatica (L.) Hoffm. (FI records) C. neozelandica var. lewis-smithii Ahti, Lewis Smith 2000 Ahti et al. 2007 terricolous, or on bryophytes on rocks C. neovehlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks C. merochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, Zahlbruckner 1917 on bryophytes on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,			1887	on bryophytes				
C. sylvatica (L.) Hoffm. (FI records)  C. neozelandica var. lewis-smithii Ahti, Lewis Smith 2000 Ahti et al. 2007 terricolous, or on bryophytes on rocks  C. novochlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks  C. nerochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, Zahlbruckner 1917 on bryophytes on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,				on rocks				
C. neozelandica var. lewis-smithii Ahti,	C. arbuscula (Wallr.) Flot. (FI records)							
C. neozelandica var. lewis-smithii Ahti, Lewis Smith 2000 Ahti et al. 2007 terricolous, or rare (SI) New Zealand AAS, Received and prophytes on bryophytes on rocks  C. novochlorophaea (Sipman) Brodo & Ahti Lindsay 1967 Stenroos & Ahti 1992 terricolous, or on bryophytes on rocks  C. merochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or on bryophytes on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or occasional widespread AAS, Received and the prophytes on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, Received and the prophytes on bryophytes (EF, WF, WI) Antarctica FINH,	C. sylvatica (L.) Hoffm. (FI records)							
C. novochlorophaea (Sipman) Brodo & Ahti Lindsay 1967  Stenroos & Ahti 1992  terricolous, or on bryophytes on rocks  C. merochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer.  d'Urville 1822  Mirbel 1825, Bory 1825, Zahlbruckner 1917  on bryophytes on rocks  (EF, WF)  on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or occasional on bryophytes on rocks  Verricolous, or occasional on bryophytes on rocks  (EF, WF)  on rocks  (EF, WF)  Antarctica  AAS, E  Persoon 1827, Hariot on bryophytes (EF, WF, WI)  Antarctica  FINH,		Lewis Smith 2000	Ahti et al. 2007	terricolous, or	rare (SI)	New Zealand	AAS, H	
C. novochlorophaea (Sipman) Brodo & Ahti Lindsay 1967  Stenroos & Ahti 1992  terricolous, or on bryophytes on rocks  C. merochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer.  d'Urville 1822  Mirbel 1825, Bory 1825, Zahlbruckner 1917  on bryophytes on rocks  (EF, WF)  on rocks  *C. pycnoclada (Pers.) Nyl. f. pycnoclada  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or on bryophytes on rocks  terricolous, or on bryophytes on bryophytes on rocks  (EF, WF)  AAS, R. Mirbel 1825, Bory 1825, terricolous, or on bryophytes on rocks  (EF, WF)  AAS, R. Mirbel 1825, Bory 1825, terricolous, or on bryophytes on bryophytes on rocks  *C. pycnoclada (Pers.) Nyl. f. pycnoclada  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or on bryophytes (EF, WF, WI)  Antarctica  AAS, R. Mirbel 1825, Bory 1825, terricolous, or on bryophytes (EF, WF, WI)  Antarctica  FINH,	Elix & Øvstedal			on bryophytes				
on bryophytes on rocks  C. merochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer. d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or occasional widespread AAS, E Zahlbruckner 1917 on bryophytes on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,				on rocks				
C. merochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer.  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or occasional widespread AAS, E Zahlbruckner 1917  on bryophytes (EF, WF)  on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI)  Antarctica  FINH,	C. novochlorophaea (Sipman) Brodo & Ahti	Lindsay 1967	Stenroos & Ahti 1992	terricolous, or	rare (EF)	bipolar	AAS, MSC	
C. merochlorophaea var. novochlorophaea Sipman  C. pleurota (Flörke) Schaer.  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or occasional on bryophytes on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or occasional on bryophytes on rocks  terricolous, or occasional on bryophytes on rocks  terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,				on bryophytes				
C. pleurota (Flörke) Schaer.  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or occasional widespread AAS, E Zahlbruckner 1917  on bryophytes (EF, WF)  on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada  d'Urville 1822  Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI)  Antarctica FINH,				on rocks				
Zahlbruckner 1917 on bryophytes (EF, WF) MSC, on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,	C. merochlorophaea var. novochlorophaea Sip	oman						
Zahlbruckner 1917 on bryophytes (EF, WF) MSC, on rocks  Cenomyce pleurota Gaud. (nomen nudum)  *C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,	C. pleurota (Flörke) Schaer.	d'Urville 1822	Mirbel 1825, Bory 1825,	terricolous, or	occasional	widespread	AAS, BM,	
*C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,	. ,			•	(EF, WF)	•	MSC, UPS	
*C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,					(=: / ::: /			
*C. pycnoclada (Pers.) Nyl. f. pycnoclada d'Urville 1822 Mirbel 1825, Bory 1825, terricolous, or frequent southern SA, AAS, E Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,	Cenomyce pleurota Gaud. (nomen nudum)							
Persoon 1827, Hariot on bryophytes (EF, WF, WI) Antarctica FINH,	, ,	d'Urville 1822	Mirbel 1825, Bory 1825,	terricolous, or	frequent	southern SA.	AAS, BM,	
	ci pyenociaaa (i cisi) iiyii ii pyenociaaa	4 01 VIII 0 10 LL		•	•	•	FINH, G,	
			•		(21, 111, 111)	Antarctica	H, MSC,	
			,	OTTOCKS			NMW, PC,	
·			•					
C. alpestris (L.) Rabenh. (FI records)	Calportris (L) Bahanh (El records)		Zallibluckilei 191/				S, UPS, W	

C. alpestris (L.) Rabenh. (FI records)

<sup>\*</sup> C. fallax Abbayes

C. pycnoclada var. flavida Vain.

C. sylvatica var. alpestris f. pumila Leight. (FI records)

*C. rangiferina* δ *alpestris* b. *spumosa* Flörke (FI records)

C. pycnoclada Bory in d'Urville (nomen nudum)

C. pycnoclada Pers.

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
<b>C. pycnoclada</b> f. <b>fuscescens</b> (Ahti) Ahti & DePriest <sup>13</sup>	not cited	Zahlbruckner 1917	terricolous, or on bryophytes on rocks	unlocalized	Fuegia	-
C. pycnoclada var. exalbescens Vain. (FI rec	ords)					
C. pyxidata (L.) Hoffm.	d'Urville 1822	Bory 1825, Gaudichaud 1827, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous, or on bryophytes on rocks	rare (EF, SI)	widespread	BM, H, MSC, NMW
Lichen pyxidatus tuberculatus Weiss						
Cenomyce pyxidata var. tuberculosa (Hoffm. Cladonia pyxidata var. neglecta (Flörke) A. N	•					
C. rangiferina (L.) F.H. Wigg.	d'Urville 1822	Bory 1825, Hooker & Taylor 1844, Hooker 1847, Cotton 1915	terricolous, or on bryophytes on rocks	rare (EF)	bipolar	AAS, MSC
"Cenomyce rangiferina Pers."						
<b>C. sarmentosa</b> (Hook. f. & Taylor) C.W. Dodge	Upson 2008	First Report	terricolous, or on bryophytes on rocks	rare (WF)	austral	AAS
C. scabriuscula (Delise) Nyl.	Hooker 1842	Leighton 1867	terricolous, or on bryophytes on rocks	rare (EF, WF)	bipolar	AAS, BM, MSC
C. pungens (Ach.) Delise (FI records)						
C. squamosa (Scop.) Hoffm. 14	d'Urville 1822	Mirbel 1825, Persoon 1827, Zahlbruckner 1917	terricolous, or on bryophytes on rocks	occasional (EF, WF, WPI)	widespread	AAS, H, MSC, NMW
C. squamosa var. denticollis (Hoffm.) Flörke C. subsquamosa Kremp.						
C. coccifera f. cornucopioides (Gray) Brandt	` ,					
C. subchordalis A. Evans	Corner 1963	Stenroos & Ahti 1992	eroded mineral soil	rare (EF, WF)	southern SA	AAS, BM, NMW

First collection	Selected literature	Habitat	Falkland Islands		
	Selected literature		(vouchers)	Elsewhere	Herbaria
d'Urville 1822	Mirbel 1825, Bory 1825	peaty or sandy soil in heathland	frequent (EF, WF, SI, WI, WPI)	austral	AAS, BM, FINH, H, MSC, NMW, S
					, 5
: FI records)					
Orange 2011	First Report	sandy heathland near sea	rare (EF)	austral	FINH, MSC, NMW
Corner 1963	Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF)	bipolar	AAS
Price 1965	Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF)	austral	AAS, BM
d'Urville 1822	Mirbel 1825, Bory 1825, Hooker & Taylor 1844, Hooker 1847, Hariot 1887, Vainio 1887– 1897, Zahlbruckner 1917, Stenroos & Ahti 1991	peaty or sandy soil and over rocks	frequent (EF, WF, SI, WI, WPI)	austral	AAS, BM, FH, FINH, H, MSC, NMW, PC, S
,					
udd) Vain. (FI records) Price 1965	Stenroos & Ahti 1992	terricolous, or on bryophytes on rocks	rare (EF)	austral	AAS, BM, H
	Corner 1963  Price 1965  d'Urville 1822  nudum)	Orange 2011  First Report  Corner 1963  Stenroos & Ahti 1992  Price 1965  Stenroos & Ahti 1992  Mirbel 1825, Bory 1825, Hooker & Taylor 1844, Hooker 1847, Hariot 1887, Vainio 1887—1897, Zahlbruckner 1917, Stenroos & Ahti 1991  nudum)  Audd) Vain. (FI records) Price 1965  Stenroos & Ahti 1992	Price 1965  G'Urville 1822  Mirbel 1825, Bory 1825, Hooker & Taylor 1844, Hooker 1847, Hariot 1887, Vainio 1887–1897, Zahlbruckner 1917, Stenroos & Ahti 1991  Mudd) Vain. (FI records) Price 1965  Stenroos & Ahti 1992  Mirbel 1825, Bory 1825, peaty or sandy soil and over rocks  Stenroos & Ahti 1992  Mirbel 1825, Bory 1825, peaty or sandy soil and over rocks  Stenroos & Ahti 1997  Mudd) Vain. (FI records) Price 1965  Stenroos & Ahti 1992  Stenroos & Ahti 1992	Price 1965  G'Urville 1822  Mirbel 1825, Bory 1825, Hooker & Taylor 1844, Hooker 1847, Hariot 1887, Vainio 1887–1897, Zahlbruckner 1917, Stenroos & Ahti 1991  Mudd) Vain. (FI records) Price 1965  Stenroos & Ahti 1992  Mirbel 1825, Bory 1825, Peaty or sandy frequent (EF, WF, soil and over 1917, Stenroos & Ahti 1991  Mudd) Vain. (FI records) Price 1965  Stenroos & Ahti 1992  Stenroos & Ahti 1992	heathland  7: FI records)  Orange 2011  First Report  Sandy  heathland near  sea  Corner 1963  Stenroos & Ahti 1992  Price 1965  Stenroos & Ahti 1992  d'Urville 1822  Mirbel 1825, Bory 1825, Hooker & Taylor 1844, Hooker 1847, Hariot 1887, Vainio 1887–1897, Zahlbruckner 1917, Stenroos & Ahti 1991  hudd) Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tudd) Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tudd) Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tuddo Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tuddo Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tuddo Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tudo Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tudo Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tudo Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tudo Vain. (FI records)  Price 1965  Stenroos & Ahti 1992  Tudo Vain. (FI records)  Price 1965

		Selected literature		Distribution		
Taxon	First collection		Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
C. degenerans (Flörke) Spreng see Exclude	ed Taxa					
C. fimbriata var. prolifera (Retz.) A. Massal	see Excluded Taxa					
C. pityrea (Flörke) Fr see Excluded Taxa						
*C. scabrosa (Pers.) C.W. Dodge - see Exclud	ded Taxa					
C. sylvatica (L.) Hoffm see Excluded Taxa						
C. sylvatica var. sylvestris (Oeder) Vain see	e Excluded Taxa					
C. uncialis (L.) F.H. Wigg see Excluded Tax	ra					
CLIOSTOMUM Fr. (1825)						
C. aeruginascens (Müll. Arg.) Fryday	Imshaug & Harris 1968	Fryday & Øvstedal 2012	Empetrum stems	occasional (EF)	southern SA	MSC
Catillaria aeruginascens (Müll. Arg.) Zahlbr.			Stems			
*C. albidum Fryday	Imshaug & Harris 1968	Fryday 2019	siliceous rocks	occasional (EF, WF)	FI Endemic	MSC
*C. falklandicum Fryday & Coppins	Imshaug & Harris 1968	Fryday & Øvstedal 2012	saxicolous (EF)	rare (EF)	FI Endemic	MSC
C. flavidulum Hafellner & Kalb	Imshaug & Harris 1968	Fryday 2002	Empetrum	rare (EF)	widespread	MSC
C. Haviddian Haleiner & Kaib	Inishaug & Harris 1900	11 yuu 2002	stems	raic (Li )	widespread	MSC
C. griffithii (Sm.) Coppins	Imshaug & Harris 1968	First Report	Empetrum and fence posts	rare (NI, WI)	widespread	MSC
*C. longisporum Fryday	Imshaug & Harris 1968	Fryday 2019	siliceous rocks	occasional	FI Endemic	MSC
C. Iongioporami I. yaay	inishadg a riams 1900	11/44/ 2015	Sinecous rocks	(EF, WF)		1.00
C. violascens (Müll. Arg.) Fryday	Imshaug & Harris 1968	Fryday & Øvstedal 2012	Empetrum	occasional	southern SA	MSC
			stems	(EF, WI)		
Catillaria violascens (Müll. Arg.) Zahlbr.						
COCCOTREMA Müll. Arg. (1889) <sup>16</sup>						
C. coccophorum (Mont.) I. Schmitt, Messuti	Skottsberg 1907-8	Zahlbruckner 1917	bryicolous on	occasional	southern SA	BM, FINH,
& Lumbsch			rocks and soil	(EF, WF)		MSC, NMW
Porina granulata Hook. f. & Taylor (nom. ille	git.)			-		•
Lepolichen granulatus Müll. Arg.						
Perforaria coccophora (Mont.) Müll. Arg.						
Lepolichen coccophorus (Mont.) Trevis.						

		Selected literature	Distribution				
Taxon	First collection		Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria	
C. corallinum Messuti	Imshaug & Harris 1968	Fryday 2007	bryicolous on rocks and soil	occasional (EF, WF)	southern SA, Campbell Plateau islands	MSC	
C. cucurbitula (Mont.) Müll. Arg.	Imshaug & Harris 1968	Orange 2016	bryicolous on rocks and soil	occasional (EF, WF)	southern SA, Australasia	FINH, MSC, NMW	
C. magellanicum Messuti	Imshaug & Harris 1968	First Report	bryicolous on rocks and soil	rare (WF)	southern SA	MSC	
*C. rubromarginatum Fryday	Imshaug & Harris 1968	Fryday 2019	siliceous rocks	occasional (EF, WF)	southern SA	MSC	
COELOPOGON Brusse & Kärnefelt (1991)							
C. abraxas Brusse	Imshaug & Harris 1968	Orange 2016	terricolous among bryophytes	occasional (EF, WF)	southern SA, South Africa	AAS, BM, FINH, MSC, NMW	
C. epiphorellus (Nyl.) Brusse & Kärnefelt	Imshaug & Harris 1968	Orange 2016	terricolous among bryophytes	frequent (EF, WF, NI, WI, WPI)	southern SA, South Africa	AAS, MSC, FINH, NMW, S	
Cetraria epiphorella Nyl. Coelocaulon epiphorellum (Nyl.) Kärnefelt			, , ,			·	
COLLEMA P. Browne (1756)  C. coccophorum Tuck. = Enchylium coccop C. lanatum Pers. = Pseudocyphellaria gilva							
COENOGONIUM Ehrenb. (1820)							
C. nepalense (G. Thor & Vězda) Lücking, Aptroot & Sipman	Fryday 2015	First Report	dead <i>Empetrum</i> steam	Rare (SI)	scattered worldwide, inc. Central and South America	MSC	
COLLEMOPSIDIUM Nyl. (1881)							
C. halodytes (Nyl.) K. Knudsen & Breuss	Imshaug & Harris 1968	First Report	maritime rocks	rare (WI)	widespread	MSC	

				Distribution					
Taxon	First collection Selected I	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria			
C. foveolatum (A.L. Sm.) F. Mohr	Imshaug & Harris 1968	First Report	maritime rocks	rare (EF)	widespread	ВМ			
CORNICULARIA (Schreb.) Hoffm. (1794)									
C. aculeata var. spadicea (Roth.) Ach. = Cetra	ria aculeata								
C. aggregata Ach. = Cladia aggregata									
* C. flavicans Pers. = Usnea aurantiacoatra									
C. flavicans (Sw.) Schaer. =Excluded Species									
CYANISTICTA Gyeln. (1931)									
*C. persoonii C.W. Dodge = <b>Pseudocyphella</b>	ria citrina								
CYSTOCOLEUS Thwaites (1849)									
C. ebeneus (Dillwyn) Thwaites	Imshaug & Harris 1968	First Report	shaded rocks	rare (WF, WI)	widespread	BM, FINH, MSC, NMW			
DACTYLOSPORA Körb. (1855)						,			
†D. australis Triebel & Hertel = <b>Sclerococcun</b>	n australe								
<b>DIPLOSCHISTES</b> Norman (1853)									
<b>D. muscorum</b> subsp. <b>bartlettii</b> Lumbsch	Dalby 2000	First Report	soil on shaly	rare (WF)	SH	BM, NMW			
	23.27 2000		rock outcrop	,	•	2,			
<b>DIPLOTOMMA</b> Flot. (1849)									
<b>D. alboatrum</b> (Hoffm.) Flot.	Imshaug & Harris 1968	First Report	<i>Hebe</i> stems	locally frequent	widespread	MSC			
				(WPI)					

DIRINA Fr. (1825)

Buellia alboatra (Hoffm.) Th. Fr.

<sup>\*</sup>D. falklandica Zahlbr. = Roccellina falklandica

<sup>\*</sup>D. falklandica var. corticola Zahlbr. = Roccellina falklandica

	First collection Selected litera		iture Habitat	Distribution			
Taxon		Selected literature		Falkland Islands (vouchers)	Elsewhere	Herbaria	
ENCHYLIUM (Ach.) Gray (1821)							
E. coccophorum (Tuck.) Otálora, P.M. Jørg. & Wedin	Fryday 2015	First Report	terricolous on maritime heath	rare (EF)	North America, ?Europe	MSC	
Collema coccophorum Tuck.							
ENDOCENA Cromb. (1876)							
E. informis Cromb. var. informis	Skottsberg 1907-8	Zahlbruckner 1917	bryicolous on rocks and soil	frequent (EF, WF, WI)	southern SA	AAS, BM, E, FINH, H, K, MSC, M, NMW	
<b>E. informis</b> var. <b>falklandica</b> Fryday, I. Schmitt & Pérez-Ortega	Imshaug & Harris 1968	Fryday et al. 2017b	bryicolous on rocks and soil	frequent (EF, WF, WI)	southern SA	BM, MSC, NMW	
ENDOCARPON Hedw. (1789) *E. maclovianum Bory - see Excluded Taxa							
<b>FELLHANEROPSIS</b> Sérus. & Coppins (1996) <b>F. myrtillicola</b> (Erichsen) Sérus. & Coppins <sup>17</sup>	Fryday 2015	First Report	<i>Empetrum</i> stems	rare (SI)	NH	MSC	
FRUTIDELLA Kalb (1994) F. caesioatra (Schaer.) Kalb	Fryday 2015	First Report	bryicolous in alpine zone	rare (WF)	widespread	MSC	
FUSCIDEA V. Wirth & Vězda (1972) F. asbolodes (Nyl.) Hertel & V. Wirth F. impolita (Müll.Arg.) Hertel F. subasbolodes Kantvilas	Fryday 2015 Fryday 2015 Imshaug & Harris 1968	First Report First Report Fryday 2003	saxicolous saxicolous saxicolous	rare (EF) rare (EF) occasional (EF, WF, WI)	austral austral austral	MSC MSC FINH, MSC, NMW	

		Distribution			
First collection Selected literature	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
3)					
Skottsberg 1902	Orange 2016	saxicolous on upper sea shore	frequent (EF, WF, BI, NI, SI, WI, WPI)	austral	AAS, BM, FINH, MSC, NMW, S
2010)					
Imshaug & Harris 1968	First Report	bryicolous in grass heaths	occasional (EF, WF, WI)	southern SA, Australasia	AAS, MSC, NMW
Imshaug & Harris 1968	First Report	corticolous on planted trees	occasional (NI, WPI)	bipolar	MSC
or.		and mede			
ка					
Skottsberg 1907-8	Zahlbruckner 1917	saxicolous	frequent (EF, WF, NI, SI, WI, WPI)	Antarctica, southern SA	AAS, BM, FINH, MSC, NMW
	First Report	fence post	rare (EF)	austral	MSC
Skottsberg 1902	First Report	sedimentary	rare (EF)	widespread	FH
	Skottsberg 1902  2010) Imshaug & Harris 1968  Imshaug & Harris 1968  or.  Ka  Skottsberg 1907-8  Imshaug & Harris 1968  xa xa	Skottsberg 1902 Orange 2016  2010) Imshaug & Harris 1968 First Report  Imshaug & Harris 1968 First Report  or.  Ka  Skottsberg 1907-8 Zahlbruckner 1917  Imshaug & Harris 1968 First Report  xa xa	Skottsberg 1902 Orange 2016 saxicolous on upper sea shore  2010) Imshaug & Harris 1968 First Report bryicolous in grass heaths  Imshaug & Harris 1968 First Report corticolous on planted trees and Hebe  or.  Skottsberg 1907-8 Zahlbruckner 1917 saxicolous Imshaug & Harris 1968 First Report fence post xa xa	Skottsberg 1902 Orange 2016 saxicolous on upper sea shore BI, NI, SI, WI, WPI)  2010) Imshaug & Harris 1968 First Report bryicolous in grass heaths (EF, WF, WI)  Imshaug & Harris 1968 First Report corticolous on planted trees and Hebe  or.  Skottsberg 1907-8 Zahlbruckner 1917 saxicolous frequent (EF, WF, NI, SI, WI, WPI)  Imshaug & Harris 1968 First Report fence post rare (EF)	Skottsberg 1902  Orange 2016  saxicolous on upper sea BI, NI, SI, WI, WPI)  Imshaug & Harris 1968  First Report  Dryicolous in grass heaths  (EF, WF, WI)  Southern SA, Australasia  Imshaug & Harris 1968  First Report  Corticolous on planted trees and Hebe  or.  Skottsberg 1907-8  Zahlbruckner 1917  Saxicolous  Frequent (EF, WF, Antarctica, NI, SI, WI, WPI)  Southern SA  Imshaug & Harris 1968  First Report  First Report  Corticolous on planted trees and Hebe  Trace (EF, WF, Antarctica, NI, SI, WI, WPI)  Southern SA  Imshaug & Harris 1968  First Report  First Report  Frequent (EF, WF, Antarctica, NI, SI, WI, WPI)  Southern SA  Imshaug & Harris 1968  First Report  First Report  First Report  Fence post  Frequent (EF, WF, Antarctica, NI, SI, WI, WPI)  Southern SA

	First collection Selected literature			Distrib		
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	- Herbaria
Lecania falklandica C.W. Dodge in sched. <sup>18</sup>						
HETERODERMIA Trevis. (1868)						
H. leucomelos (L.) Poelt subsp. leucomelos	Imshaug & Harris 1968	First Report	Empetrum stems	rare (WPI)	mainly tropical/warm temperate	MSC
<ul><li>H. leucomelos subsp. boryi (Fée) Swinscow</li><li>&amp; Krog</li></ul>	Imshaug & Harris 1968	First Report	Empetrum stems	rare (WPI)	mainly tropical/warm temperate	MSC
HIMANTORMIA I.M. Lamb (1964)						
<b>H. deusta</b> (Hook. f.) A. Thell & Søchting <i>Nimisia fuegiae</i> Kärnefelt & A. Thell <i>Nimisia deusta</i> (Hook. f.) Fryday	Imshaug 1968	Fryday 2005	alpine rocks	rare (EF, WF)	southern SA	MSC
HYDROPUNCTARIA C. Keller, Gueidan & Thü	s (2009)					
<b>H. rheithrophila</b> (Zschacke) C. Keller, Gueidan & Thüs <sup>19</sup> Verrucaria rheithrophila Zschacke	Orange 2011	First Report	rocks in streams	rare (WF, EF)	worldwide	NMW
HYMENELIA Kremp. (1852)						
*H. microcarpa Fryday	Fryday 2015	Fryday 2019	siliceous rocks	occasional (EF)	FI Endemic	MSC
HYPOGYMNIA (Nyl.) Nyl. (1896)						
H. antarctica (Bitter) C.W. Dodge	Vallentin 1909-11	Cotton 1915, Orange 2016	Empetrum stems, fence posts	occasional (EF, WI)	southern SA	BM, FINH, MSC, NMW
Parmelia antarctica Bitter						

			Distribution			
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
H. lugubris (Pers.) Krog	d'Urville 1822	Mirbel 1825, Bory 1825, Persoon 1827, Bory 1829, Hooker & Taylor 1844, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	heathland, occasionally on wood	common (EF, WF, NI, SI, WI, WPI)	austral	AAS, BM, FINH, MSC, NMW, S
Parmelia lugubris Pers						
<ul><li>H. enteromorpha (Ach.) Nyl. (FI records)</li><li>H. subphysodes (Kremp.) Filson</li></ul>	Imshaug & Harris 1968	Orange 2016	heathland, wooden fence	rare (EF)	austral	MSC, NMW
HYPOTRACHYNA (Vain.) Hale (1974)						
H. brevirhiza (Kurok.) Hale H. sinuosa (Sm.) Hale	Imshaug & Harris 1968 Imshaug & Harris 1968	First Report First Report	Hebe-scrub planted trees, rarely saxicolous	rare (WPI) uncommon (EF, WF)	central and SA widespread	MSC MSC
IMMERSARIA Rambold & Pietschm. (1989)						
*I. fuliginosa Fryday	Imshaug & Harris 1968	Fryday & Hertel 2014	alpine rocks	rare (WF)	FI Endemic	MSC
INTRALICHEN D. Hawksw. & M.S. Cole (2002)	1					
†I. christiansenii (D. Hawksw.) D. Hawksw. & M.S. Cole	Lewis Smith 1980	First Report	lichenilolous	rare (BI)	widespread	MSC
ISIDIUM Ach (1794) <i>I. oculatum</i> (Dicks.) Ach see Excluded Taxa						
JOSEFPOELTIA S.Y. Kondr. & Kärnefelt (1997) J. sorediosa S.Y. Kondr. & Kärnefelt	Orange 2015	Orange 2016	<i>Ulex</i> stems	rare (WF)	southern SA	FINH, NMW

		Distribution				
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
LAMBIELLA Hertel (1984)						
L. andreaeicola (Fryday) Fryday	Imshaug & Harris 1968	Fryday & Øvstedal 2012	alpine bryophytes	rare (EF, WF)	southern SA	MSC
*Rimularia andreaeicola Fryday						
L. psephota (Tuck.) Hertel	Imshaug & Harris 1968	Hertel 2001	saxicolous	scattered (EF, WF, WI)	austral	MSC
Rimularia psephota (Tuck.) Hertel & Rambold				. , , ,		
L. subpsephota (Fryday) Fryday	Imshaug & Harris 1968	Fryday & Øvstedal 2012	maritime rocks	frequent (EF, WF, WI, WPI)	southern SA, South Georgia	MSC
* Rimularia subpsephota Fryday				(=: / / = /		
LECANIA A. Massal. (1853)						
L. subfuscula (Nyl.) S. Ekman	Imshaug & Harris 1968	First Report	saxicolous and sheep bone	occasional (EF, WF)	widespread	MSC
*L. vermispora Fryday	Imshaug & Harris 1968	Fryday 2019	<i>Hebe elliptica</i> stems	locally frequrnt (WPI)	FI Endemic	MSC
L. falklandica C.W. Dodge in sched. = Halecan	ia subsquamosa			,		
LECANORA Ach. (1809)						
*L. capistrata (Darb.) Zahlbr.	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous (rarely corticolous or terricolous)	common (EF, WF, NI, SI, WI, WPI)	FI Endemic	BM, FINH, MSC, NMW, S
<i>Lecidea capistrata</i> Darb.						
<b>L. conizaeoides</b> Nyl. ex Cromb. <sup>20</sup>	Orange 2011	First Report	treated wood of shed and utility poles	rare (EF)	NH	NMW
L. ecorticata J.R. Laundon	Orange 2011	First Report	dry rock overhangs	occasional (WF, EF)	Europe	FINH, NMW
L. epibryon subsp. broccha (Nyl.) Lumbsch	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	bryicolous	scattered (EF, WF)	austral	MSC, S

	First collection	Selected literature	ıre Habitat	Distribution			
Taxon				Falkland Islands (vouchers)	Elsewhere	Herbaria	
Lecanora epibryon (Ach.) Ach. (FI records)							
L. epibryon subsp. xanthophora Lumbsch	Imshaug & Harris 1968	First Report	bryicolous	scattered (EF, WF)	austral	MSC	
L. expallens Ach.	Imshaug & Harris 1968	Orange 2016	corticolous on planted trees and <i>Empetrum</i> stems	scattered (EF, SI, WF)	widespread	AAS, BM, MSC, NMW	
L. polytropa (Ehrh.) Rabenh.	Skottsberg 1907-8	Zahlbruckner 1917	saxicolous	frequent (EF, WF, NI, SI, WI)	widespread	FINH, MSC, NMW, S	
L. spegazzinii Müll. Arg.	Imshaug & Harris 1968	First Report	saxicolous	scattered (EF, WF, SI, WI)	southern SA	MSC, S	
L. symmicta (Ach.) Ach.	Imshaug & Harris 1968	First Report	corticolous on <i>Empetrum</i> stems	scattered (EF, WF)	widespread	AAS	

- L. aeruginosa Nyl. see Excluded Taxa
- *L. albescens* (Hoffm.) Flörke = **Myriolecis albescens**
- *L. atra* (Huds.) Ach. = **Tephromela atra**
- \*L. atra var. lirellina (Darb.) Zahlbr. = **Tephromela lirellina**
- L. badia var. cinerascens Flot. see Excluded Taxa
- L. bicincta Ramond see Excluded Taxa
- L. dispersa (Pers.) Röhl. see Excluded Taxa
- L. coccinea (Dicks.) Cromb. see Excluded Taxa
- L. erythrella (Ach.) Ach. see Excluded Taxa
- $\it L.~expectans$  Darb. = Myriolecis expectans
- L. flavovirens Fée see Excluded Taxa
- L. frustulosa (Dicks.) Ach. see Excluded Taxa
- $\it L.~glaucoma$  (Hoffm.) Ach. (L. rupicola) see Excluded Taxa
- L. haematomma (Ehrh.) Ach. see Excluded Taxa
- *L. hagenii* (Ach.) Ach. s.lat. = **Myriolecis hagenii**
- L. miniata (Hoffm.) Ach. see Excluded Taxa
- L. murorum (Ach.) Ach. see Excluded Taxa
- L. parella var. upsaliensis (L.) Ach. see Excluded Taxa

L. sordida (Pers.) Th. Fr. (L. rupicola) - see Excluder *L. subelata Zahlbr see Excluded Taxa L. subfusca (L.) Ach see Excluded Taxa L. sulphurea (Hoffm.) Ach see Excluded Taxa L. tartarea L see Excluded Taxa L. torrida Vain. = Myriolecis torrida L. upsaliensis Ach., L. macloriana Gaud see Excluded Taxa L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = Palicella xant L. zosterae (Ach.) Nyl. = Myriolecis zosterae	uded Taxa	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
*L. subelata Zahlbr see Excluded Taxa L. subfusca (L.) Ach see Excluded Taxa L. sulphurea (Hoffm.) Ach see Excluded Taxa L. tartarea L see Excluded Taxa L. torrida Vain. = <b>Myriolecis torrida</b> L. upsaliensis Ach., L. macloriana Gaud see Excluded L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = <b>Palicella xant</b>	uded Taxa					
L. subfusca (L.) Ach see Excluded Taxa L. sulphurea (Hoffm.) Ach see Excluded Taxa L. tartarea L see Excluded Taxa L. torrida Vain. = Myriolecis torrida L. upsaliensis Ach., L. macloriana Gaud see Excluded L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = Palicella xant						
L. sulphurea (Hoffm.) Ach see Excluded Taxa L. tartarea L see Excluded Taxa L. torrida Vain. = Myriolecis torrida L. upsaliensis Ach., L. macloriana Gaud see Exclu L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = Palicella xant						
L. tartarea L see Excluded Taxa L. torrida Vain. = <b>Myriolecis torrida</b> L. upsaliensis Ach., L. macloriana Gaud see Exclu L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = <b>Palicella xant</b>						
L. torrida Vain. = Myriolecis torrida L. upsaliensis Ach., L. macloriana Gaud see Exclu L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = Palicella xant						
L. upsaliensis Ach., L. macloriana Gaud see Exclu L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = Palicella xant						
L. ventosa (L.) Ach see Excluded Taxa L. xantholeuca (Müll. Arg.) Hertel = <b>Palicella xan</b> t						
L. xantholeuca (Müll. Arg.) Hertel = Palicella xant	ntholeuca					
	ntholeuca					
L. zosterae (Ach.) Nyl. = Myriolecis zosterae						
LECIDEA Ach. (1803)						
<b>L. auriculata</b> Th. Fr. subsp. <b>auriculata</b> S	Skottsberg 1902	Hertel 1989	saxicolous	occasional (EF, WF)	widespread	MSC, S
<b>L. auriculata</b> subsp. <b>brachyspora</b> Th. Fr. Ir	mshaug & Harris 1968	Hertel 2007	saxicolous	occasional	widespread	MSC
				(EF, WF)		
<b>L. cancriformis</b> C.W. Dodge & G.E. Baker <sup>21</sup> Ir	Imshaug & Harris 1968	First Report	corticolous on <i>Hebe</i>	rare (SI)	Antarctica	AAS
<b>L. charadrodes</b> Zahlbr. Ir	Imshaug & Harris 1968	Hertel 2007	saxicolous	rare (WF)	austral	MSC
L. fuegiensis Nyl.	Imshaug & Harris 1968	First Report	corticolous	rare (WPI)	southern SA	MSC
L. globulispora Nyl. Ir	Imshaug & Harris 1968	Fryday 2009	corticolous on	occasional	bipolar	E, MSC
			fence posts	(EF, WF)		
			and <i>Empetrum</i>			
			stems			
<b>L. haerjedalica</b> H. Magn. Ir	Imshaug & Harris 1968	First Report	saxicolous	rare (EF)	bipolar	MSC
<b>L. lapicida</b> (Ach.) Ach. Ir	Imshaug & Harris 1968	First Report	saxicolous	occasional (EF,	widespread	MSC
				WF, NI, WI)		
<b>L. lygomma</b> Nyl. Ir	Imshaug & Harris 1968	Hertel 2007	saxicolous	occasional (EF,	austral	MSC
				WF, WI)		
L. swartzioidea Nyl. Ir	Imshaug & Harris 1968	First Report	saxicolous	occasional (EF, WF)	bipolar	MSC
<i>L. agellata</i> Darb. = <b>Carbonea agellata</b>				. , ,		

				Distribution		
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	 Herbaria
L. capstrata Darb. = Lecanora capist	rata					
L. cinnabarina Sommerf see Exclude	d Taxa					
L. coniops Wahlenb. = Buellia coniop	os					
L. contigua (Hoffm.) Fr. = Porpidia m	acrocarpa					
L. elaeochroma (Ach.) Ach. = Lecidell	la elaeochroma					
L. elata Schaer see Excluded Taxa						
L. euphorea Sommerf. = Lecidella eu	phorea					
L. glacialis Schleich see Excluded Tax	xa					
L. granulosa (Hoffm.) Ach. = Trapelio	psis granulosa					
* <i>L. humistrata</i> Flot. = <b>Siphulastrum</b>	mamillatum					
*L. interrupta Darb. = Palicella xanti	holeuca					
L. milliaria var. lignaria (Ach.) Fr see	Excluded Taxa					
L. petraea δ. L. globulata Ach see Ex	cluded Taxa					
<i>L. petraea</i> δ[var.]. <i>L. conglobata</i> Ach.	- see Excluded Taxa					
*L. protracta Darb. = Palicella xanth	oleuca					
L. protrusa Fr see Excluded Taxa						
L. pulverea Borrer - see Excluded Taxa	ı					
L. quadricolor (Dicks.) Borrer = <b>Trape</b>	liopsis granulosa					
L. scabra Taylor - see Excluded Taxa						
L. subconfluens Anzi - see Excluded Ta	axa					
L. sulphurea (Hoffm.) Wahlenb see E	Excluded Taxa					
L. tenebrosula Müll. Arg see Exclude	d Taxa					
L. vesicularis (Hoffm.) Ach see Exclu	ded Taxa					
L. xantholeuca Müll. Arg. = Palicella x	kantholeuca					
LECIDELLA Körb. (1855)						
L. carpathica Körb.	Imshaug & Harris 1968	First Report	saxicolous	occasional (EF, WF)	widespread	MSC

	First collection Sele			Distribution				
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria		
L. elaeochroma (Ach.) M. Choisy <sup>22</sup>	Hooker 1842	Hooker & Taylor 1844, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	corticolous on fence posts and <i>Empetrum</i> and <i>Hebe</i> stems	rare (EF, SI. WI, WPI)	widespread	AAS		
Lecidea elaeochroma (Ach.) Ach.  L. euphorea (Flörke) Hertel  Lecidea euphorea (Flörke) Nyl.	Skottsberg 1907-8	Zahlbruckner 1917	corticolous on fence posts and <i>Empetrum</i> stems	scattered (EF, WI, WPI)	widespread	MSC, UPS		
L. sublapicida (C. Knight) Hertel	Imshaug & Harris 1968	First Report	saxicolous	scattered (EF, WF, NI, WI)	austral	MSC		
L. wulfenii (Ach.) Körb.  L. protracta (Darb.) Hertel = Palicella xanth	Imshaug & Harris 1968 noleuca	Calvelo & Fryday 2006	bryicolous	rare (WF, SI)	NH	MSC		
<b>LEIFIDIUM</b> Wedin (1993) <b>L. tenerum</b> (Laurer) Wedin  Sphaerophorus tener Laurer	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous, among grass, bryophytes and <i>Empetrum</i>	common (EF, WF, WI)	austral	AAS, BM, FINH, MSC, NMW, S		
<b>LEPRA</b> Scop. (1777)  *L. argentea Fryday	Imshaug & Harris 1968	Fryday 2019	bryicolous	occasional (EF, WF)	FI Endemic	MSC		
<b>L. aspergilla</b> (Ach.) Hafellner <i>Pertusaria aspergilla</i> (Ach.) J.R. Laundon	Fryday 2015	First Report	saxicolous	rare (EF)	bipolar	MSC		
L. excludens (Nyl.) Hafeliner	Lewis Smith 2000	Øvstedal & Lewis Smith 2001	saxicolous	rare (EF, SI)	bipolar	AAS, MSC		
<i>Pertusaria excludens</i> Nyl.								

-			Distribution				
Taxon	First collection	Selected literature	Habitat	Falkland Islands	Elsewhere	— Herbaria	
				(vouchers)	Lisewhere	nerbana	
*L. macloviana (Müll. Arg.) I. Schmitt,	Lechler 1850	Müller 1884, Cotton	saxicolous	frequent (EF, WF,	southern SA	BM, FINH,	
Hodkinson & Lumbsch		1915, Zahlbruckner		SI, WI, WPI)		MSC,	
		1917, Messuti & Archer				NMW, S	
		1999					
Pertusaria macloviana Müll. Arg.							
L. panyrga (Ach.) Hafellner	Fryday 2015	First Report	bryicolous	rare (EF)	bipolar	MSC	
Pertusaria panyrga (Ach.) A. Massal.							
LEPRARIA Ach. (1803)							
L. caesioalba (B. de Lesd.) J.R. Laundon	Orange 2011	First Report	saxicolous	rare (EF, WF)	bipolar	MSC	
L. elobata Tønsberg	Orange 2011	Orange 2016	soil below rock	occasional	Europe	NMW,	
			overhangs	(WF, WI, SI)		FINH	
L. finkii (B. de Lesd.) R.C. Harris	Dalby 2000	Orange 2016	saxicolous in	rare (WF)	NH, Bolivia	BM, FINH,	
			rock			NMW	
			overhangs				
L. lobificans Nyl. (FI records)							
*L. malouina Øvstedal	Imshaug & Harris 1968	Fryday & Øvstedal 2012	saxicolous	scattered	FI Endemic	MSC	
				(NI, WI, WPI)			
<b>L. subalbicans</b> (I.M. Lamb) Lendemer & B.P. Hodk.	Imshaug & Harris 1968	First Report	saxicolous	rare (EF)	N & SA	MSC	
Leprocaulon subalbicans (I.M. Lamb) I.M. Lar	nb & A. Ward						
L. flava (Schreb.) Ach. = Chrysothrix granule	osa						
LEPTOGIUM (Ach.) Gray (1821)							
L. austroamericanum (Malme) C.W. Dodge	Imshaug & Harris 1968	First Report	terricolous	rare (WF)	southern SA	MSC	
			among grasses				
			and				
			bryophytes				

	First collection Sele	Selected literature	Habitat	Distribution		
Taxon				Falkland Islands (vouchers)	Elsewhere	— Herbaria
L. limbatum F. Wilson	Imshaug & Harris 1968	Orange 2016	terricolous	scattered	austral	BM, FINH,
			among grasses	(EF, WF, SI)		MSC, NMW
			and			
			bryophytes			
			and on			
			moribund			
/ manufacii/Cm ) Mant - and Evaluded Tava			Bolax			
L. menziesii (Sm.) Mont see Excluded Taxa						
LICHEN L. (1753)						
L. rangiferinus sylvestris L see Excluded Taxa						
LICHENOCONIUM Petr. & Syd. (1927)						
†L. xanthoriae M.S. Christ. <sup>23</sup>	Imshaug & Harris 1968	First Report	lichenicolous	rare (WF)	NH	MSC
			on <i>Xanthoria</i>			
			Candelaria			
LITHOGRAPHA Nyl. (1857)	Total 0         1000	Farder 2002 Comba 0				MCC
L. graphidioides (Cromb.) Imshaug ex	Imshaug & Harris 1968	Fryday 2002, Coppins &	saxicolous	occasional	austral	MSC
Coppins & Fryday  L. subantarctica Hertel & Rambold		Fryday 2006		(EF, WF)		
*L. opegraphoides Coppins & Fryday	Imshaug & Harris 1968	Coppins & Fryday 2006	saxicolous	rare (EF)	FI Endemic	MSC
c. opegrapholdes Coppins & Tryday	Inishaug & Harris 1900	Coppilis & Fryday 2000	Saxicolous	raie (Li )	ri LiideiiiiC	1430
LITHOTHELIUM Müll. Arg. (1885)						
<b>L. falklandicum</b> (Nyl.) Aptroot <sup>a</sup>	Cunningham 1867	Nylander 1888, Cotton	saxicolous	rare (EF)	FI Endemic	Н
	-	1915, Zahlbruckner				
		1917, Aptroot 1991				
* Verrucaria falklandica Nvl.						

<sup>\*</sup> Verrucaria falklandica Nyl.

LOBARIA (Schreb.) Hoffm. (1796)

L. scrobiculata (Scop.) P. Gaertn. - see Excluded Taxa

L. cubanum sensu Zahlbruckner (1917), non Müll. Arg.

Taxon	First collection Selected literatur		Habitat	Distribution			
		Selected literature		Falkland Islands	Elsewhere	– Herbaria	
				(vouchers)			
MASSALONGIA Körb. (1855)							
<b>M. carnosa</b> (Dicks.) Körb.	Hooker 1842	Hooker 1847, Cotton	among	rare (EF, WF)	bipolar	FINH, MSC,	
		1915, Zahlbruckner	bryophytes on			NMW	
		1917	flushed rocks				
Lecanora muscorum Ach.							
MASTODIA Hook. f. & Harv. (1847)							
M. tessellata (Hook. f. & Harv.) Hook. f. &	Imshaug & Harris 1969	Orange 2016	maritime rocks	rare (BI, SI, PI)	austral (inc.	AAS, FINH,	
Harv.					Antarctica),	NMW, S	
					NW North		
					America		
Turgidosculum complicatulum (Nyl.) Kohlm. 8	k E. Kohlm.						
MEGALARIA Hafellner (1984)							
M. grossa (Pers. ex Nyl.) Hafellner	Imshaug & Harris 1968	First Report	<i>Hebe</i> scrub	scattered	bipolar	FINH, MSC,	
			and bryicolous	(EF, WI, WPI)		NMW	
<b>M. obludens</b> (Nyl.) Fryday & Lendemer <sup>25</sup>	Skottsberg 1902	First Report	saxicolous	rare (EF, WF, SI)	austral	MSC, S	
Catillaria obludens (Nyl.) Zahlbr.							
MELANELIXIA O. Blanco et al. (2004)							
M. subglabra (Räsänen) A. Crespo, Divakar &	Elix = <b>Austromelanelixia</b>	subglabra					
MELANOHALEA O. Blanco et al. (2004)							
M. elegantula (Zahlbr.) O. Blanco et al.	Orange 2015	First Report	saxicolous;	rare (WF)	NH, southern	NMW	
rii cicgantala (Zanibi.) O. Bianco et al.	Ordrige 2015	постероге	rock in slight	raic (Wi)	SA	141114	
			rain shelter		5/1		
			. a o. icico				
M. ushuaiensis (Zahlbr.) O. Blanco et al.	Imshaug & Harris 1968	First Report	planted trees	rare (WF)	southern SA	MSC	
, , , , , , , , , , , , , , , , , , , ,		<b>r</b>	( <i>Populus,</i>	- ( )			
			Salix)				
			,				

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
MELANOTOPELIA Lumbsch & Mangold (2008)	8)					
*M. blepharostoma Lumbsch & Divakar	Imshaug & Harris 1968	Lumbsch et al. 2010	bryicolous	scattered (EF, WF)	southern SA	MSC
M. rugosa (Kantvilas & Vězda) Lumbsch & Mangold	Imshaug & Harris 1968	Lumbsch et al. 2010	bryicolous	scattered (WF)	austral	MSC
MENEGAZZIA A. Massal. (1854)						
M. cincinnata (Ach.) Bitter	Imshaug & Harris 1968	First Report	lignicolous, corticolous	rare (EF, WI)	southern SA	MSC
M. magellanica R. Sant.	Imshaug & Harris 1968	First Report	saxicolous, corticolous	scattered (EF, WF, WPI)	southern SA	MSC
M. subpertusa P. James & D.J. Galloway	Imshaug & Harris 1968	Orange 2016	lignicolous, corticolous	rare (WF, WI)	austral	FINH, MSC, NMW
<b>MICAREA</b> Fr. (1825)						
M. erratica (Körb.) Hertel, Rambold & Pietschm.	Fryday 2015	First Report	saxicolous	rare (SI)	bipolar	MSC
Leimonis erratica (Körb.) R.C. Harris & Lende	emer					
M. incrassata Hedl.	Imshaug & Harris 1968	Calvelo & Fryday 2006	terricolous	rare (WF, WI)	bipolar	MSC
M. lignaria (Ach.) Hedl.	Fryday 2015	First Report	bryicolous	rare (EF)	bipolar	MSC
M. melaena (Nyl.) Hedl.	Imshaug & Harris 1968	Calvelo & Fryday 2006	bryicolous	rare (EF)	bipolar	MSC
MUELLERELLA Hepp ex Müll. Arg. (1862)						
† <b>M. pygmaea</b> (Körb.) D. Hawksw.	Imshaug & Harris 1968	First Report	lichenicolous (on <i>Rhizocarpon</i> sp.)	rare (EF)	widespread	MSC

MYCOBILIMBIA Rehm (1890)

*M. australis* Kantvilas & Messuti = **Bryobilimbia australis** 

	First collection Selected lit			Distrib	ution		
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria	
MYCOBLASTUS Norman (1853)							
M. bryophilus Imshaug ex Kantvilas	Fryday 2015	First Report	bryicolous	occasional (EF, WF)	austral	MSC	
M. campbellianus (Nyl.) Zahlbr.	Imshaug & Harris 1968	First Report	bryicolous	rare (EF)	austral	MSC	
M. dissimulans (Nyl.) Zahlbr.	Imshaug & Harris 1968	Kantvilas 2009	bryicolous	occassional (EF)	austral	MSC	
MYRIOLECIS Clem. (1909)							
<b>M. albescens</b> (Hoffm.) Śliwa, Zhao Xin & Lumbsch <sup>26</sup> <i>Lecanora albescens</i> (Hoffm.) Flörke	Orange 2011	First Report	mortared wall	rare (EF)	widespread	NMW	
M. expectans (Darb.) Śliwa, Zhao Xin & Lumbsch	Imshaug & Harris 1968	First Report	usually on bones	scattered (EF, WPI)	Antarctica	MSC	
Lecanora expectans Darb.  M. flowersiana (H. Magn.) Śliwa, Zhao Xin & Lumbsch  Lecanora flowersiana H. Magn.	Lewis Smith 2000	First Report	sheep bone	rare (SI)	bipolar	AAS	
M. hagenii (Ach.) Śliwa, Zhao Xin & Lumbsch Lecanora hagenii (Ach.) Ach.	Lewis Smith 2009	First Report	wood	rare (BI)	widespread	AAS	
M. torrida (Vain.) Śliwa, Zhao Xin & Lumbsch	Imshaug & Harris 1968	First Report	usually on limpet shells	rare (EF, WF)	bipolar	MSC	
Lecanora torrida Vain.  M. zosterae (Ach.) Śliwa, Zhao Xin & Lumbsch Lecanora zosterae (Ach.) Nyl.	Imshaug & Harris 1968	First Report	usually on bones	frequent (EF, WF, NI, SI, WPI)	bipolar	AAS, MSC	
MYRIOSPORA Nägeli (1853) M. smaragdula (Wahlenb.) Nägeli <sup>27</sup> Acarospora smaragdula (Wahlenb.) A. Massal.	Imshaug & Harris 1968	Orange 2018	siliceous rocks and pebbles	occasional (EF, WI)	widespread	FINH, MSC, NMW	

NEUROPOGON Nees & Flot. (1835) = Usnea

*N. aurantiacoater* (Jacq.) I.M. Lamb = **Usnea aurantiacoatra** 

	First collection			Distribution		
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
*N. aurantiacus (Motyka) I.M. Lamb = <b>Usnea</b>	aurantiacoatra					
N. ciliatus (Nyl.) Kremp see Excluded Taxa						
N. melaxanthus (Ach.) Nyl. = Usnea aurantia	coatra					
*N. melaxanthus f. fibrillifer I.M. Lamb = <b>Usne</b>	a aurantiacoatra					
*N. melaxanthus f. spadiceus (Zahlbr.) I.M. Lar	mb = <b>Usnea aurantiacoa</b>	tra				
N. strigulosus (Zahlbr.) I.M. Lamb = Usnea au	ırantiacoatra					
*N. substrigulosus I.M. Lamb = Usnea trachy	carpa					
<i>N. trachycarpus</i> Stirt. = <b>Usnea trachycarpa</b>						
<i>N. trachycarpus</i> f. <i>trachycarpoides</i> (Vain.) I.M.	Lamb = <b>Usnea trachycar</b>	ра				
NORMANDINA Nyl. (1855)						
N. pulchella (Borrer) Nyl.	Fryday 2015	Orange 2016	shaded bryophytes	rare (WF, SI)	widespread	MSC, NMW
NOTOPARMELIA A. Crespo, Ferencová & Diva	akar (2014)					
N. cunninghamii (Cromb.) A. Crespo,	Cunningham 1868	Hale 1987	Empetrum	scattered (EF, WF,	austral	BM, FINH,
Ferencová & Divakar	-		heath <i>, Hebe</i> , saxicolous	SI, WI, WPI)		MSC, NMW
Parmelia cunninghamii Cromb.						
N. kerguelensis (F. Wilson) Fryday	Imshaug & Harris 1968	Calvelo & Fryday 2006	<i>Empetrum</i> heath	rare (WF)	Kerguelen, South Africa, NZ	MSC
Parmelia kerquelensis F. Wilson						
N. lindsayana (Øvstedal & Elix) Fryday	Lindsay 1967	Øvstedal et al. 1996, 2001	soil in rock crevice	rare (EF)	Antarctica	AAS
Parmelia lindsayana Øvstedal & Elix						
<b>N. protosulcata</b> (Hale) A. Crespo, Ferencová & Divakar <i>Parmelia protosulcata</i> Hale	Lindsay 1967	Hale 1982	saxicolous	rare (EF)	austral	AAS

	First collection		Distribution			
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
OCHROLECHIA A. Massal. (1852)						
* <b>O. antarctica</b> (Müll. Arg.) Darb.	d'Urville 1822	Bory 1825, Hooker & Taylor 1844, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	siliceous rocks	common (EF, WF, SI, WI, WPI)	southern SA, but probably austral	AAS, BM, FINH, MSC, NMW, PC, S
O. parella (South America records).						
O. frigida (Sw.) Lynge	d'Urville 1822	Mirbel 1825, Bory 1825, Persoon 1827, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous over bryophytes, fence posts	frequent (EF, WF, SI, WI, WPI)	bipolar	AAS, BM, FINH, MSC, NMW, S
*Lecanora macloviana Pers.						
O. tartarea var. frigida (Sw.) Körb.						
O. tartarea var. gonatodes (Ach.) Vain.						
<ul><li>O. tartarea var. lapuensis Vain.</li><li>O. tartarea (L.) A. Massal see Excluded Taxa</li></ul>						
O. tartarea f. microcarpa (Th. Fr.) Arnold- see						
O. upsaliensis (L.) A. Massal. (FI records) - see						
OPEGRAPHA Ach. (1809)						
*O. quinqueseptula Zahlbr.	Skottsberg 1907-8	Zahlbruckner 1917	saxicolous	scattered (EF, WF, NI, WI, WPI)	FI Endemic	MSC, S
O. atra Pers see Excluded Taxa						
PALICELLA Rodr. Flakus & Printzen (2014)						
P. glaucopa (Hook. f. & Taylor) Rodr. Flakus & Printzen	Fryday 2015	First Report	saxicolous	rare (WF, SI)	southern SA	MSC
P. xantholeuca (Müll.Arg.) Fryday & Orange	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917, Fryday & Øvstedal 2012	saxicolous	frequent (EF, WF, NI, SI, WI, WPI)	southern SA	AAS, BM, FINH, MSC, NMW, S

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
Lecanora xantholeuca (Müll.Arg.) Hertel						
Lecidea xantholeuca Müll.Arg.						
*Lecidea protracta Darb.						
*Lecidella protracta (Darb.) Hertel						
*Lecidea interrupta Darb.						
PANNARIA Delise ex Bory (1828)						
P. rubiginosa (Thunb. ex Ach.) Delise - see Exc	luded Taxa					
PANNOPARMELIA (Müll. Arg.) Darb. (1912)						
P. angustata (Pers.) Zahlbr.	Imshaug & Harris 1968	First Report	<i>Empetrum</i> heath	rare (EF, WI)	southern SA, Australasia	MSC
PARMELIA Ach. (1803)						
P. saxatilis (L.) Ach.	Gaudichaud 1820	Mirbel 1825, Persoon	over	frequent (EF, WF,	widespread	AAS, BM,
		1827, Hooker & Taylor	bryophytes on	NI, SI, WI, WPI)		FINH, MSC,
		1844, Hooker 1847,	rock			PI, NMW
		Darbishire 1912, Cotton				
		1915, Zahlbruckner				
		1917				
P. sulcata Taylor <sup>28</sup>	Skottsberg 1902	Orange 2016	stone run,	scattered (EF, WF,	widespread	BM, FINH,
			Ulex,	SI, WI, WPI)		MSC,
			Empetrum			NMW, S
			heath, planted			
			trees			
P. borreri (Sm.) Turner = Punctelia stictica (	FI records)					
P. conspersa (Ach.) Ach see Excluded Taxa						
P. kerguelensis F. Wilson = Notoparmelia ke	_					
*P. lactucifolia Pers. = Pseudocyphellaria fro	eycinetii					

*P. lindsayana* Øvstedal & Elix = **Notoparmelia lindsayana** 

P. physodes (L.) Ach. - see Excluded Taxa

P. polycarpa (Hoffm.) Spreng. - see Excluded Taxa

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
P. pubescens Pers. = Pseudocyphellaria	a endochrysa					
P. revoluta Flörke - see Excluded Taxa						
P. rubiginosa (Thunb. ex Ach.) Ach see	Excluded Taxa					
<i>P. tenuirima</i> Hook. f. & Taylor = <b>Parmoti</b>	rema reticulatum					
PARMELIELLA Müll. Arg. (1862)						
P. mamillata f. nigrata (Müll. Arg.) Zahlbr.	= Siphulastrum mamillatu	ım				
PARMOTREMA A. Massal. (1860)						
P. reticulatum (Taylor) M. Choisy	Hooker 1842	Hooker & Taylor 1844, Zahlbruckner 1917	over bryophytes on rock, <i>Empetrum,</i> <i>Hebe</i>	rare (EF, SI, WPI)	widespread	AAS, BM, MSC
Parmelia reticulata Taylor Parmelia tenuirima Hook. f. & Taylor (FI	reports)					
PELTIGERA Willd. (1787)						
P. aubertii C.W. Dodge	Skottsberg 1907-8	Zahlbruckner 1917	among bryophytes, terricolous and on old <i>Bolax</i>	scattered (EF, WF, SI)	austral	AAS, BM, FINH, MSC, NMW
<b>P. didactyla</b> (With.) J.R. Laundon <i>P. erumpens</i> (Taylor) Lynge	Skottsberg 1907-8	Zahlbruckner 1917	coastal turf	rare (EF)	bipolar	MSC, UPS
<b>P. patagonica</b> Räsänen <sup>29</sup>	Skottsberg 1902	First Report	on <i>Bolax</i>	rare (EF, SI)	southern SA	MSC, S
P. truculenta De Not.	Skottsberg 1902	Orange 2016	among bryophytes, terricolous on soil in heath and grassland	scattered (EF, WF)	austral	AAS, BM, FINH, MSC, NMW, S
P. canina (L.) Willd see Excluded Taxa			3.14 g. 40014114			

P. canina (L.) Willd. - see Excluded Taxa

P. malacea (Ach.) Funck - see Excluded Taxa

			Distribution			
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
P. polydactylon (Neck.) Hoffm see Excluded						
P. rufescens (Weiss) Humb see Excluded Ta	axa					
PERFORARIA Müll. Arg. (1891)						
P. coccophora (Mont.) Mull. Arg. = Coccotre	ma coccophorum					
PERTUSARIA DC. (1805)						
*P. alterimosa Darb.	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917, Messuti & Archer 1999	saxicolous	frequent (EF, WF, NI, SI, WI, WPI)	southern SA	BM, FINH, MSC, NMW
*P. cerebrinula Zahlbr.	Skottsberg 1907-08	Zahlbruckner 1917, Messuti & Archer 1999	saxicolous	scattered (EF, WF, SI, WPI)	southern SA	BM, FINH, MSC, NMW, S
*P. erubescens (Hook. f. & Taylor) Nyl.	Hooker 1842	Hooker & Taylor 1844, Hooker 1847, Crombie 1876, Darbishire 1912, Cotton 1915, Zahlbruckner 1917, Messuti & Archer 1999	saxicolous	frequent (EF, WF, NI, SI, WPI)	austral	AAS, BM, FINH, MSC, NMW, S
*P. darbishireana Zahlbr.						
* P. darbishireana f. phaeizans (Zahlbr.) Zah * P. corrugata Darb. * P. solitaria Darb.	llbr.					
* Urceolaria erubescens Hook. f. & Taylor						
*P. malvinae Messuti & A. Archer	Imshaug & Harris 1968	Messuti & Archer 1999	saxicolous	occasional (EF, NI, SI, WPI)	FI Endemic	BM, MSC, NMW, S
P. microcarpa (Nyl.) Nyl.	Uknown (not cited - conf. Imshaug & Harris 1968)	Zahlbruckner 1917	on <i>Empetrum</i> twigs	rare (EF, WF, WI)	southern SA	MSC
P. pachythallina (Räsänen) Messuti	Fryday 2015	First Report	bryicolous	scattered (EF, WF)	southern SA	MSC

	First collection	Selected literature	Habitat	Distribution			
Taxon				Falkland Islands (vouchers)	Elsewhere	Herbaria	
P. perrimosa Nyl.	Imshaug & Harris 1968	Messuti & Archer 1999	saxicolous	frequent (EF, WF, NI, WI, WPI)	austral	BM, FINH, MSC, NMW	
*P. salacinifera Messuti & A. Archer	Imshaug & Harris 1968	Messuti & Archer 1999	saxicolous	scattered (EF, WF)	FI Endemic	MSC	
P. spegazzinii Müll. Arg.	Imshaug & Harris 1968	Messuti & Archer 1999	saxicolous	scattered (EF, WF, WI)	southern SA	FINH, MSC, NMW, S	
P. aspergilla (Ach.) J.R. Laundon = Lepra asp	ergilla						
P. excludens Nyl. = Lepra excludens							
*P. confusa (Bory) Zahlbr see Excluded Taxa	1						
<i>P. jamesii</i> Kantvilas = <b>Gyalectaria jamesii</b>							
P. macloviana Müll. Arg. = Lepra macloviana	1						
P. oculata (Dicks.) Th. Fr see Excluded Taxa							
P. panyrga (Ach.) A. Massal. = Lepra panyrga	a						
P. wulfenii DC see Excluded Taxa							
P. fallax (Pers.) Howitt - see Excluded Taxa							
PHYLLOPSORA Müll. Arg. (1894)							
P. corallina (Eschw.) Müll. Arg see Excluded	Taxa						
PHYSCIA (Schreb.) Michx. (1803)							
P. adscendens H. Olivier	Imshaug & Harris 1968	Calvelo & Fryday 2006	<i>Ulex</i> hedge	scattered (EF, WF, WI, WPI)	widespread	BM, FINH, MSC, NMW	
P. caesia (Hoffm.) Fürnr. ex Fürnr.	Imshaug & Harris 1968	Calvelo & Fryday 2006	rock dome	rare (WI)	widespread	MSC	
P. dubia (Hoffm.) Lettau	Orange 2015	Orange 2016	nutrient- enriched rock	rare (WF)	widespread	BM, FINH, NMW	
* <i>P. sepeacea</i> Pers. = Ramalina laevigata							
PLACIDIUM A. Massal. (1855)							
P. squamulosum (Ach.) Breuss	Orange 2011	First Report	moss on mortared wall	rare (EF)	widespread	NMW	

	First collection Selected literatu			Distribution			
Taxon		Selected literature	Habitat	Falkland Islands	Elsewhere	— Herbaria	
				(vouchers)	Eisewiiere	пеграпа	
PLACODIUM Ach. (1794)						•	
P. murorum (Ach.) DC - see Excluded Taxa							
PLACOPSIS (Nyl.) Linds. (1867)							
P. lambii Hertel & V. Wirth	Orange 2015	First Report	saxicolous;	rare (WF)	bipolar	NMW	
			stone in				
			shingle by				
			stream				
P. perrugosa (Nyl.) Nyl.	Imshaug & Harris 1968	Orange 2016	saxicolous;	occasional (EF)	austral	FINH <b>,</b> MSC,	
			rocks beside			NMW	
			rivers	(1.1. <del></del> )			
P. fusciduloides D.J. Galloway	Orange 2015	Orange 2016	saxicolous; dry	rare (WF)	austral and	FINH,	
			shaley rocks		NW North	NMW	
					America		
PLACYNTHIELLA Elenkin (1909)							
P. icmalea (Ach.) Coppins & P. James	Fryday 2015	First Report	terricolous	scattered (EF, WI)	widespread	MSC	
P. oligotropha (J.R. Laundon) Coppins & P.	Fryday 2015	First Report	terricolous	rare (WI)	widespread	MSC	
James	11 yaay 2015	i iist Keport	cerricolous	rare (WI)	Widespread	1150	
P. uliginosa (Schrad.) Coppins & P. James	Imshaug & Harris 1968	First Report	terricolous	rare (EF)	widespread	MSC	
3 () p	<b>.</b>			,	, , ,		
PLACYNTHIUM (Ach.) Gray (1821)							
P. asperellum (Ach.) Trevis. <sup>30</sup>	Skottsberg 1902	First Report	calcareous	rare (EF)	widespread	S	
			rock				
PLATISMATIA W.L. Culb. & C.F. Culb. (1968)							
P. glauca (L.) W.L. Culb. & C.F. Culb.	Imshaug & Harris 1968	Calvelo & Fryday 2006	Empetrum	rare (EF, WF, NI,	widespread	AAS, MSC,	
			heath, fence	SI, WI)		NMW, S	
			post, rocks,				
			soil				

	First collection	Selected literature		Distribution		<u></u>
Taxon			Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
PLECTOCARPON Fée (1825)						
† <b>P. gayanum</b> Etayo	Imshaug & Harris 1968	Motiejūnaitė <i>et al.</i> 2019	Lichenicolous on <i>Siphula</i> <i>dissoluta</i>	rare (EF, WF)	austral	H, MSC, TNS
† <b>P. leuckertii</b> (S.Y. Kondr. & D.J. Galloway) Ertz & Diederich	Lechler ?1850	Kondratyuk & Galloway 1995	lichenicolous on Pseudocyphellaria norvegica	rare (EF)	southern SA, Mexico	ВМ
PODOSTICTINA Clem. (1909)						
P. berberina (G. Foster) Moncada & Lücking	Lechler ?1850	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	Empetrum heath	frequent (EF, WF, WI)	southern SA	AAS, FINH, H-NYL, MSC, NMW, S
*Pseudocyphellaria berberina (G. Foster) D.J.  *Pseudocyphellaria durvillei (Delise) Vain.  Pseudocyphellaria flavicans (Hook. f. & Tay  Pseudocyphellaria orygmaea (Ach.) Malme  Sticta endochrysa var. urvillei (C. Bab.) Mül  Sticta flavicans Hook. f. & Taylor (FI Collect  Sticta endochrysea var. flavicans (Hook. f. &  Sticta urvillei C. Bab	lor) Vain. (FI collections) <sup>31</sup> l. Arg. tions)	ections)				
Sticta urvillei var. orygmaeoides Nyl.  P. endochrysa (Delise) D.J. Galloway & de Lange	d'Urville 1822	Mirbel 1825, Bory 1825, Persoon 1827, Bory 1829, Hooker & Taylor 1844, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	Empetrum heath	scattered (EF, WF)	southern SA	AAS, BM, FINH, H- NYL, MSC, NMW, S

Pseudocyphellaria endochrysea (Delise) Vain.

Parmelia pubescens Pers.

<sup>\*</sup> Pseudocyphellaria latiloba C.W. Dodge

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	- Herbaria
Sticta endochrysea Delise						
POELTIDEA Hertel & Hafellner (1984)						
*P. inspersa Fryday	Imshaug & Harris 1968	Fryday & Hertel 2014	saxicolous	rare (WF)	FI Endemic	MSC
P. perusta (Nyl.) Hertel & Hafellner	Imshaug & Harris 1968	Hertel 2001	saxicolous	frequent (EF, WF, WI)	austral	MSC, NMW
POLYCAULIONA Hue (1908)						
<b>P. ascendens</b> (S.Y. Kondr.) Frödén, Arup & Søchting	Orange 2011	Orange 2016	nutrient-enriched  Empetrum and  Sambucus twigs by bird colonies or gardens	rare (EF, PI)	western North and South America	FINH, NMW
P. candelaria (L.) Frödén, Arup & Søchting	d'Urville 1822 (as Ramalina polycarpa ( <i>Parmelia polycarpa</i> Gaud.)	Mirbel 1825, Bory 1825, Persoon 1827, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	corticolous and saxicolous over bryophytes	frequent (EF, WF, NI, SI, WI, WPI)	widespread	AAS, BM, FINH, MSC, NMW, S
Xanthoria candelaria (L.) Th. Fr. Xanthoria lychnea (Ach.) Th. Fr.		24.113.464.16. 1317				
POLYCHIDIUM (Ach.) Gray (1821)						
P. muscicola (Sw.) Gray	Imshaug & Harris 1968	First Report	bryicolous	rare (EF)	NH, Chile	MSC
POLYCOCCUM Saut. ex Körb. (1865)						
† <b>P. rugulosarium</b> (Linds.) D. Hawksw.	Orange 2015	Orange 2016	lichenicolous on Gondwania sublobulata	rare (EF)	austral	NMW

				Distribution			
Taxon	First collection	Selected literature	Habitat	Falkland Islands	Elsewhere	- Herbaria	
				(vouchers)			
*† <b>P. vermicularium</b> (Linds.) D. Hawksw.	Hooker 1842	Lindsay 1859,	lichenicolous on	rare (EF, WF)	widespread	E, MSC	
		Zhurbenko & Ohmura	Thamnolia				
		2018	vermicularis				
<i>Lecidea vermicularia</i> Linds.							
<b>PORINA</b> Ach. (1809)							
*P. austroatlantica P.M. McCarthy &	Imshaug & Harris 1968	McCarthy & Fryday	saxicolous; rain-	occasional	Fuegia	MSC, NMW	
Fryday		2009	sheltered rocks	(EF, WF)			
P. guentheri (Flot.) Zahlbr.	Imshaug & Harris 1968	First Report	boulder on fell field	Rare (WF)	widespread	MSC	
P. leptalea (Durieu & Mont.) A.L. Sm.	Orange 2015	Orange 2016	stones sheltered by boulder	rare (EF)	widespread	NMW	
*P. confusa (d'Urv.) Zahlbr see Excluded Ta	axa						
P. granulata Hook. f. & Taylor = Coccotrem	a coccophorum						
P. fallax Ach see Excluded Taxa							
PORPIDIA Körb. (1855)							
P. crustulata (Ach.) Hertel & Knoph	Imshaug & Harris 1968	First Report	saxicolous	rare (SI)	widespread	MSC	
P. macrocarpa (DC.) Hertel & A.J. Schwab	Unknown (not cited)	Zahlbruckner 1917	saxicolous;	rare (EF, WI)	widespread	MSC, NMW	
,	,		stones on eroded		•		
			soil				
Lecidea contigua (Hoffm.) Fr.							
P. skottsbergiana Hertel	Imshaug & Harris 1968	First Report	saxicolous	rare (EF)	South Georgia	MSC	
P. tuberculosa (Sm.) Hertel & Knoph	Imshaug & Harris 1968	Fryday 2002	saxicolous	occasional	widespread	MSC, NMW	
				(EF, WF)			
PROTOPANNARIA P.M. Jørg. & S. Ekman (	2000)						
P. azorellae P.M. Jørg. & R. Poulsen	Imshaug & Harris 1968	Øvstedal & Fryday	moribund <i>Bolax</i> ,	occasional	western	AAS, BM,	
5	-	2011	<i>Nothofagus</i> trunk	(EF, WF)	austral	MSC, NMW	

	First collection	Selected literature		Distribution		
Taxon			Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
PROTOUSNEA (Motyka) Krog (1976)						
P. magellanica (Mont.) Krog	Imshaug & Harris 1968	First Report	terricolous among <i>Empetrum</i>	rare (NI)	southern SA	AAS, MSC
P. poeppigii (Nees & Flot.) Krog	Imshaug & Harris 1968	Orange 2016	terricolous among <i>Empetrum</i>	occasional (WF, NI, WPI)	southern SA	BM, MSC, NMW
P. teretiuscula Krog	Imshaug & Harris 1968	Calvelo & Fryday 2006	terricolous among  Empetrum	rare (WF, WPI)	southern SA	MSC
PSEUDEPHEBE M. Choisy (1930)						
P. mariensis (Øvstedal, Common & Fryday) Fryday & Øvstedal 32	Imshaug & Harris 1968	Fryday & Øvstedal 2012, Boluda et al. 2016	terricolous in alpine heath	rare (WF)	FI Endemic	AAS, MSC
*Bryoria mariensis Øvstedal, Common & Fryda	ау					
PSEUDOCYPHELLARIA Vain. (1890)						
P. citrina (Pers.) Lücking, Moncada & S. Stenroos	d'Urville 1822 (as Sticta citrina)	Mirbel 1825, Bory 1825, Persoon 1827, Bory 1829, Hooker & Taylor 1844, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous among and on <i>Empetrum</i>	frequent (EF, WF, WI, WPI)	widespread	AAS, BM, MSC, S
P. crocata (L.) Vain. auct. FI p. maj. p. Sticta crocata (L.) Ach. (FI records) Stictina crocata (L.) Nyl. (FI records) * Sticta citrina Pers. P. crocata f. citrina (Pers.) H. Magn. Cyanisticta persoonii C.W. Dodge Cyanisticta citrina (Pers.) Gyeln.						

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
*P. freycinetii (Delise) Malme	d'Urville 1822	Mirbel 1825, Bory 1825, Persoon 1827, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous among and on <i>Empetrum</i>	frequent (EF, WF, WI, WPI)	southern SA	BM, FINH, H-NYL, MSC, NMW, S
* Parmelia lactucifolia Pers. Sticta lactucifolia (Pers.) Nyl. Sticta freycinetii Delise Sticta fulvocinera Mont.						
P. gilva (Ach.) Malme	d'Urville 1822	Mirbel 1825, Bory 1825, Persoon 1827, Hooker & Taylor 1844, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous among and on <i>Empetrum</i>	frequent (EF, WF, NI, SI, WI, WPI)	southern SA	AAS, BM, FINH, MSC NMW, S
P. carpoloma (Delise) Vain. (FI Collections) P. impressa (Hook. f. & Taylor) Vain. (FI collections) Sticta impressa Hook. f. & Taylor (FI Collections) Collema lanatum Pers. Stictina gilva (Ach.) Nyl.	ollections)					
P. glabra (Hook. f. & Taylor) C.W. Dodge	Hooker 1842	Hooker & Taylor 1844, Hooker 1847, Cotton 1915, Zahlbruckner 1917	terricolous among and on <i>Empetrum</i>	occasional (EF, WF, WI)	austral	AAS, MSC, S
Sticta freycinetii var. prolifera Müll. Arg. Sticta glabra Hook. f. & Taylor						
P. intricata (Delise) Vain.	Hooker 1842 (as <i>Sticta glabra</i> )	Hooker & Taylor 1844	terricolous among and on <i>Empetrum</i>	rare (EF)	widespread	FINH, MSC NMW, S
P. thouarsii (Delise) Degel.						

Taxon	First collection Sele			Distrib	ution		
		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria	
Lobaria scrobiculata (Delise) P. Gaertn. (FI Sticta intricata var. thouarsii (Delise) Nyl. Sticta thouarsii Delise	collections)						
P. lechleri (Müll. Arg.) Du Rietz	Imshaug & Harris 1968	Orange 2016	terricolous among and on <i>Empetrum</i>	rare (EF)	southern SA	MSC, NMW	
P. crocata (L.) Vain. auct. FI p.min. p.							
P. neglecta (Müll. Arg.) H. Magn.	Imshaug & Harris 1968	First Report	terricolous among <i>Empetrum</i>	scattered (EF, WF)	austral	MSC	
P. crocata (L.) Vain. auct. FI p.min. p.							
P. norvegica (Gyeln.) P. James	Lechler 1850	Orange 2016	terricolous among <i>Empetrum</i>	rare (EF)	widespread	BM, FINH, NMW	
P. berberina (G. Foster) D.J. Galloway & P. Ja	ames = <b>Podostictina berb</b>	erina					
*P. durvillei (Delise) Vain. = Podostictina b	erberina						
P. endochrysea (Delise) Vain. = Podostictin	a endochrysa						
P. flavicans (Hook. f. & Taylor) Vain. (FI colle	ections) = <b>Podostictina be</b>	erberina					
*P. latiloba C.W. Dodge = <b>Podostictina en</b>	dochrysa						
<i>P. orygmaea</i> (Ach.) Malme = <b>Podostictina</b> l	berberina						
P. vaccina (Mont.) Malme (FI collections) = F	Podostictina endochrysa						
PSOROMA Ach. ex Michx. (1803)							
P. cinnamomeum Malme	Imshaug & Harris 1968	Orange 2016	among bryophytes on the ground	scattered (EF, WF, WI)	southern SA, Antarctica	MSC	
P. hypnorum (Vahl) Gray	Hooker 1842	Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	among bryophytes on the ground	scattered (EF, WF, WI)	widespread	AAS, BM, FINH, MSC, NMW, S	
Lecanora hypnorum (Vahl) Ach.							

				Distribution		
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
P. paleaceum (Fr.) Timdal & Tønsberg	Hooker 1842	Hooker 1847, Cotton 1915, Zahlbruckner 1917	among bryophytes on the ground	scattered (EF, WF)	austral	H-NYL, MSC, S
<ul><li>P. hirsutulum Nyl. ex Cromb.</li><li>P. ciliatum Ach. ex Nyl.</li><li>Lecanora paleacea (Fr.) Hook. f. &amp; Taylor</li></ul>						
P. polychidioides (Zahlbr.) P. M. Jørg.	Imshaug & Harris 1968	First Report	among bryophytes on the ground	rare (EF, WF)	southern SA	MSC
<b>P. tenue</b> Henssen <sup>33</sup>	Skottsberg 1907	First Report	among bryophytes on the ground	rare (EF)	southern SA	UPS
PUNCTELIA Krog (1982)						
P. stictica (Delise ex Duby) Krog	Vallentin 1909-11	Cotton 1915	saxicolous	rare (WF, SI)	widespread	AAS, BM, MSC
Parmelia borreri (Sm.) Turner (FI collection	s)					MSC
RACODIUM Fr. (1829)						
<b>R. rupestre</b> Pers.	Imshaug & Harris 1968	First Report	saxicolous	rare (EF)	widespread	MSC
RAMALINA Ach. (1809)						
R. canariensis J. Steiner	Imshaug & Harris 1968	Orange 2016	Empetrum stems	scattered (WF, SI, WPI)	widespread	MSC, NMW
*R. flaccidissima Bory <sup>34</sup> *P. terebrata Hook f. & Taylor	d'Urville 1822	Bory 1825, Bory 1829, Hooker & Taylor 1844, Hooker 1847, Cotton 1915, Zahlbruckner 1917	saxicolous near the coast	frequent (EF, WF, NI, SI, WI, WPI)	southern SA	AAS, BM, FINH, MSC NMW, PC, S

<sup>\*</sup> R. terebrata Hook. f. & Taylor

Taxon	First collection	Selected literature		Distrib	ution	
			Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
* Physcia sepiacea Pers. (as P. sepeacea)  * R. sepiacea (Pers.) Nyl.  * R. verrucosa Hook. f. & Taylor  R. linearis (Sw.) Ach see Excluded Taxa  R. polycarpa Bory - see Excluded Taxa  R. scopulorum (Ach.) Ach see Excluded Ta	d'Urville 1822 xa	Mirbel 1825, Bory 1825, Fries 1825, Persoon 1827, Hooker & Taylor 1844, Hooker 1847, Crombie 1876, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous near the coast	scattered (EF, WF, SI, WPI)	southern SA	BM, FINH, MSC, NMW, S
RAMBOLDIA Kantvilas & Elix (1994)						
<b>R. petraeoides</b> (Nyl. ex C. Bab. & Mitt.) Kantvilas & Elix <sup>35</sup>	Imshaug & Harris 1968	Fryday 2002	saxicolous	frequent (EF, WF, SI, WI)	austral	FINH, MSC, NMW, S
RHIZOCARPON Ramond ex DC. (1805)						
R. distinctum Th. Fr.	Skottsberg 1907-08	Zahlbruckner 1917	saxicolous	scattered (EF, WF, SI, WI, WPI)	bipolar	MSC, UPS
R. geographicum (L.) DC.	d'Urville 1822 (as <i>Lecidea atro-virens β</i> <i>geographica</i> )	Bory 1825, Hooker & Taylor 1844, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous	scattered (EF, WF, SI, WI)	bipolar	AAS, BM, FINH, MSC, NMW
R. geographicum f. atrovirens (L.) A. Massa						
R. geographicum f. contiguum (Schaer.) A. *R. geographicum var. falklandicum Räsän						
R. infernulum (Nyl.) Lynge	Imshaug & Harris 1968	Calvelo & Fryday 2006	saxicolous	occasional (EF, WF, WI)	bipolar	MSC

Taxon	First collection	Selected literature		Distrib	ution	
			Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
*R. malvinae Fryday	Imshaug & Harris 1968	Fryday 2019	siliceous rocks	frequent	FI Endemic	MSC
				(EF, WF, SI, WI)		
R. nidificum (Hue) Darb.	Fryday 2015	First Report	saxicolous	occasional (EF, WF, WI)	Antarctica	MSC
R. polycarpum (Hepp) Th. Fr.	Imshaug & Harris 1968	First Report	saxicolous	uncommon (EF)	bipolar	MSC
R. reductum Th. Fr.	Imshaug & Harris 1968	First Report	saxicolous	scattered (EF, WF, SI, WI)	bipolar	MSC, NMW
R. simillimum (Anzi) Lettau	Imshaug & Harris 1968	Fryday & Øvstedal 2012	saxicolous	scattered (EF, WF, WI)	bipolar	MSC
R. submodestum (Vain.) Vain.	Imshaug & Harris 1968	Calvelo & Fryday 2006	saxicolous	rare (EF)	bipolar	MSC
R. subpostumum (Nyl.) Arnold	Imshaug & Harris 1968	First Report	saxicolous	rare (EF)	bipolar	FINH, MSC, NMW
R. superficiale (Schaer.) Malme	Imshaug & Harris 1968	Orange 2016	saxicolous	rare (EF, WF, WI)	bipolar	MSC
RIMULARIA Nyl. (1868)						
*R. andreaeicola Fryday = Lambiella and	Ireaeicola					
*R. subpsephota Fryday = Lambiella sub	psephota					
RINODINA (Ach.) Gray (1821)						
R. blastidiata Matzer & H. Mayrhofer	Imshaug & Harris 1968	Kaschik 2006	saxicolous on maritime rocks	frequent (EF, SI, WF, WI)	austral	MSC. S
R. conradii Körb.	Fryday 2015	First Report	moribund <i>Bolax</i>	rare (SI)	bipolar	MSC
R. oleae Bagl. <sup>36</sup>	Hooker 1842	Hooker & Taylor 1844, Hooker 1847	bone	rare (WF, EF)	widespread	?BM, NMW
R. exigua (Ach.) Gray (FI records) Lecanora exigua (Ach.) Röhl.						
R. peloleuca (Nyl.) Müll. Arg.	Skottsberg 1902	Zahlbruckner 1917, Kaschik 2006	saxicolous on maritime rocks	frequent (EF, WF, SI, WI, WPI)	austral	MSC, S

<sup>\*</sup>R. philomelensis Zahlbr.

R. confragosa (Ach.) Körb. - see Excluded Taxa

				Distribu	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
ROCCELLINA Darb. (1898)						
R. falklandica (Zahlb.) Tehler	Skottsberg 1907-08	Zahlbruckner 1917	saxicolous, below overhangs	scattered (EF, WF, NI, WI, WPI)	FI Endemic <sup>37</sup>	BM, FINH, MSC, NMW, S
* <i>Dirina falklandica</i> Zahlbr.						, 3
* <i>Dirina falklandica</i> var. <i>corticola</i> Zahlbr.						
RUSAVSKIA S.Y. Kondr. & Kärnefelt (2003)						
<b>R. elegans</b> (Link) S.Y. Kondr. & Kärnefelt <i>Xanthoria elegans</i> (Link) Th. Fr.	Orange 2015	Orange 2016	concrete	rare (WI)	widespread	NMW
SARCOSAGIUM A. Massal. (1856)						
<b>S. campestre</b> (Fr.) Poetsch & Schied.	Orange 2015	First Report	mossy soil of disused road	rare (WF)	NH	NMW
SCHAERERIA Körb. (1855)						
S. fuscocinerea (Nyl.) Clauzade & Cl. Roux	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous	rare (EF, WI)	widespread	FINH, MSC, NMW
<i>Lecidea tenebrosula</i> Müll. Arg.		Zambrackier 1917				
*S. porpidioides Fryday & Common	Imshaug & Harris 1968	Fryday & Common 2001	saxicolous	scattered (EF, WF)	southern SA	E, MSC, NMW
SCLEROCOCCUM Fr. (1825)						
† <b>S. australe</b> (Triebel & Hertel) Ertz & Diederich	Imshaug & Harris 1968	First Report	lichenicolous on Poeltidea inspersa	rare (WF)	austral	MSC
Dactylospora australis Triebel & Hertel			mspersu			
SCOLICIOSPORUM A. Massal. (1852)						
<b>S. umbrinum</b> (Ach.) Arnold <i>Lecidea umbrina</i> Ach.	Imshaug & Harris 1968	First Report	saxicolous	rare (EF, WF)	widespread	MSC

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	- Herbaria
SHACKLETONIA Søchting, Frödén & Arup (2	2013)					
<b>S. hertelii</b> (Søchting, Øvstedal & Sancho) Søchting, Frödén & Arup Caloplaca hertelii Søchting, Øvstedal & Sand	Imshaug & Harris 1968	First Report	saxicolous	rare (EF)	Antarctica	MSC
<b>S. siphonospora</b> (Olech & Søchting) Søchting, Frödén & Arup Caloplaca siphonospora Olech & Søchting	Fryday 2015	Fryday et al. 2017a	bryicolous at high altitude	rare (WF)	Antarctica	MSC, NMW
<b>SIPHULA</b> Fr. (1831)						
S. dissoluta Nyl. <sup>38</sup>	Imshaug & Harris 1968	Kantvilas 1998	terricolous, among bryophytes	rare (EF, WF)	austral	MSC, NMW
SIPHULASTRUM Müll. Arg. (1889)						
* <b>S. mamillatum</b> (Hook. f. & Taylor) D.J. Galloway	Hooker 1842	Hooker & Taylor 1844, Cotton 1915, Zahlbruckner 1917	terricolous	frequent (EF, WF, SI, WI)	austral	FINH, MSC, NMW, S
* <i>Lecidea mamillata</i> Hook. f. & Taylor <i>Parmeliella mamillata</i> f. <i>nigrata</i> (Müll. Arg.) * <i>Lecidea humistrata</i> Flot.	Zahlbr.					
S. squamosum P.M. Jørg. <sup>39</sup>	Fryday 2015	First Report	bryicolous	rare (EF, WF)	southern SA	MSC
S. triste Müll. Arg.	Imshaug & Harris 1968	First Report	terricolous	occasional (EF, WF)	austral	MSC
SIRENOPHILA Søchting, Arup & Frödén (20	013)					
S. ovis-atra Søchting, Søgard & Sancho	Orange 2015	Søchting et al. 2016	maritime rocks	rare (EF)	southern SA, Australia	FINH, NMW
SKYTTEA Sherwood, D. Hawksw. & Coppins	(1981)					
† <b>S. violacea</b> Etayo	Fryday 2015	First Report	lichenicolous on <i>Tephromela</i> <i>lignicola</i>	rare (WI)	southern SA	MSC, NMW

		Selected literature		Distribution		
Taxon	First collection		Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria
SPHAEROPHORUS Pers. (1794)						
S. globosus (Huds.) Vain.	Hooker 1842	Hooker & Taylor 1844, Hooker 1844, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous or saxicolous	common (EF, WF, SI, WI, WPI)	widespread	AAS, BM, FINH, MSC, NMW, S
S. globiferus (L.) DC.						
S. coralloides Pers.						
S. compressus Ach. = Bunodophoron ram S. melanocarpus (Sw.) DC. = Bunodophor S. tener Laurer = Leifidium tenerum	` ,					
SPHAERELLOTHECIUM Zopf (1897)						
† <b>S. minutum</b> Hafellner	Birger 1904	Wedin 1994	lichenicolous on Sphaerophorus globosus	rare (EF)	bipolar	UPS
S. thamnoliae Zhurb. var. thamnoliae	Imshaug & Harris 1968	Zhurbenko & Ohmura 2018	lichenicolous on Thamnolia vermicularus	rare (EF)	widespread	MSC, TNS
SPIROGRAPHA Zahlbr. (1903)						
† <b>S. fusisporella</b> (Nyl.) Zahlbr.	Imshaug & Harris 1968	First Report	lichenicolous	rare (WI)	widespread	MSC
SPORODICTYON A. Massal. (1852)						
S. cruentum (Körb.) Körb.	Orange 2015	First Report	stone in small stream	rare (WF)	widespread	NMW
STEINERA Zahlbr. (1906)						
S. subantarctica (Øvstedal) Ertz	Fryday 2015	First Report	bryophytes on igneous rock	rare (EF)	Chile, Marion Is.	MSC
Arctomia subantarctica Øvstedal			-			

	First collection			Distribution		
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
STEREOCAULON (Schreb.) Schrad. (1794)						
<b>S. cumulatum</b> (Sommerf.) Timdal <sup>40</sup>	Imshaug & Harris 1968	First Report	terricolous	rare (EF, WF)	paleoarctic	MSC
<b>S. glabrum</b> (Müll. Arg.) Vain.	Imshaug & Harris 1968	Orange 2016	terricolous	rare (WF)	southern SA, Antarctica, Tristan da Cunha	AAS, FINH, MSC, NMW, S
S. alpinum var. glabrum Müll. Arg.						
S. botryosum Ach. (FI records)						
S. melanopotamicum I.M. Lamb	Hong 2009	First Report	terricolous	rare (EF)	southern SA	AAS
S. ramulosum Raeusch.	Corner 1963	Orange 2016	terricolous, saxicolous	rare (EF, WF)	SH, neotropics	AAS, BM, NMW
<b>S. tomentosum</b> Fr. <sup>41</sup>	d'Urville 1822	Bory 1825, Crombie 1876, Cotton 1915	stony soil	rare (EF)	NH, southern SA	BM, FINH, NMW
S. magellanicum (Th.Fr.) Zahlbr. S. paschale (L.) Hoffm see Excluded Taxa *S. turfosum Bory - see Excluded Taxa						
STICTA (Schreb.) Ach. (1803)						
S. fuliginosa (Dicks.) Ach. <sup>42</sup> S. gaudichaudii Delise	Lindsay 1967 d'Urville 1822 (as <i>Sticta gaudichaudii</i> ( <i>nomen nudum</i> )	First Report Mirbel 1825, Bory 1825, Persoon 1827, Bory 1829, Cotton 1915, Zahlbruckner 1917	among moss amongst terricolous bryophytes and <i>Empetrum</i>	rare (EF) frequent (EF, WF)	bipolar southern SA	AAS AAS, MSC, NMW, S
*S. <i>gaudichaudiana</i> Pers. *S. <i>malovina</i> Fr.						
	Imphana 9. Harris 1060	Orango 2016	among	fraguant	Caribboan	AAC DM
S. weigelii Isert	Imshaug & Harris 1968	Orange 2016	among terricolous bryophytes and <i>Empetrum</i>	frequent (EF, WF, WI)	Caribbean Islands, South America	AAS, BM, FINH, MSC, NMW, S
S. argyracea Delise = Exculded Taxa						

Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria

- \*S. citrina Pers. = Pseudocyphellaria citrina
- *S. crocata* (L.) Ach. = **Pseudocyphellaria citrina**
- S. filicina (=S. filix (Sw.) Nyl.) see Excluded Taxa
- S. endochrysea Hook. f. = Podostictina endochrysea
- S. endochrysea var. flavicans (Hook. f. & Taylor) Müll. Arg. (FI Collections) = Podostictina berrberina
- S. endochrysea var. urvillei (C. Bab.) Müll. Arg. = Podostictina berberina
- S. flavicans Hook. f. & Taylor = Podostictina berberina
- S. freycinetii Delise = Pseudocyphellaria freycinetii
- S. freycinetii var. prolifera Müll. Arg. = Pseudocyphellaria glabra
- S. fulvocinera Mont. = Pseudocyphellaria freycinetii
- *S. glabra* Hook. f. & Taylor = **Pseudocyphellaria glabra**
- \*S. gyrosa Flot. ex C. Knight (nomen nudum) = Pseudocyphellaria freycinetii
- S. impressa Hook. f. & Taylor (FI Collections) = Pseudocyphellaria gilva
- S. intricata var. thouarsii (Delise) Nyl. = Pseudocyphellaria intricata
- S. lactucifolia (Pers.) Nyl. = Pseudocyphellaria freycinetii
- S. quercizans (Michx.) Ach. see Excluded Taxa
- S. scrobiculata (Scop.) Ach. see Excluded Taxa
- S. sinuosa Pers. see Excluded Taxa
- *S. thouarsii* Delise = **Pseudocyphellara intricata**
- S. urvillei C. Bab. = Pseudocyphellaria berberina
- *S. urvillei* var. *orygmaeoides* Nyl. = **Podostictina berberina**

#### *STICTINA* Nyl. (1860)

- S. crocata (L.) Nyl. = Pseudocyphellaria citrina
- S. gilva (Ach.) Nyl. = Pseudocyphellaria gilva

## TELOSCHISTES Norman (1853)

T. flavicans (Sw.) Norman - see Excluded Taxa

Taxon				Distribution		
	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	 Herbaria
TEPHROMELA M. Choisy (1929)						
<b>T. atra</b> (Huds.) Hafellner <sup>43</sup>	Hooker 1842	Hooker & Taylor 1844, Hooker 1847, Zahlbruckner 1917	saxicolous	rare (EF, WF)	widespread	MSC, NMW
Lecanora atra (Huds.) Ach.						
T. atrocaesia (Nyl.) Fryday	Imshaug & Harris 1968	Fryday 2011	saxicolous	occasional (EF, WF, SI)	western austral and Kerguelen	MSC
Lecanora atrocaesia Nyl.						
T. atroviolacea (Flot.) Fryday	Lechler 1850	Nylander 1888, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous	frequent (EF, WF, SI, WI, WPI)	southern SA	BM, FINH, MSC, NMW, S
<i>Aspicilia orbiculata</i> Darb.						
* Lecanora atroviolacea Nyl.						
*T. lignicola Fryday & Orange	Fryday 2015	Fryday 2019	lignum	locally frequrnt (EF, WF, WI)	FI Endemic	MSC, NMW
T. lirellina (Darb.) Fryday	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous	uncommon (EF)	southern SA	MSC, S
* <i>Aspicilia lirellina</i> Darb. <i>Lecanora atra</i> var. <i>lirellina</i> (Darb.) Zahlbr.						
T. minor Øvstedal 44	Fryday 2015	First Report	saxicolous	rare (EF, SI)	Antarctica	MSC
<b>T. skottsbergii</b> (Darb.) Fryday <i>Lecanora skottsbergii</i> Darb. <i>Schismatomma fuegiensis</i> C.W. Dodge <i>T. austrolitoralis</i> (Zahlbr.) Kalb & Elix	Imshaug & Harris 1968	Fryday 2011	saxicolous	scattered (EF, WF)	austral	MSC
T. superba Fryday	Imshaug & Harris 1968	Fryday 2011	saxicolous	rare (EF, WF)	western austral	MSC

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	 Herbaria
THAMNOLIA Ach. ex Schaer. (1850)						
T. vermicularis (Sw.) Schaer.	d'Urville 1822	Bory 1825, Hooker & Taylor 1844, Hooker 1847, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	terricolous among bryophytes and <i>Empetrum</i>	frequent (EF, WF, WI)	widespread	AAS, BM, E, MSC, NMW, S
Cenomyce vermicularis Ach.						
T. elegans Nyl see Excluded Taxa						
* T. undulata Nyl see Excluded Taxa						
THELENELLA Nyl. (1855)						
T. kerguelena (Nyl.) H. Mayrhofer	Fryday 2015	First Report	saxicolous	rare (EF)	western austral	MSC
<b>T. mawsonii</b> (C.W. Dodge) H. Mayrhofer & P.M. McCarthy	Imshaug & Harris 1968	First Report	saxicolous	rare (NI)	western austral	MSC
TONINIA A. Massal. (1852)						
T. coeruleonigricans (Lightf.) Th. Fr see Exc	cluded Taxa					
TOPELIOPSIS Kantvilas & Vězda (2000)						
T. macrocarpa (C.W. Dodge) Mangold	Imshaug & Harris 1968	Kantvilas & Vězda 2000	bryicolous	scattered (EF, WF)	austral	MSC, NMW
Chroodiscus australis Kantvilas & Vězda Chroodiscus macrocarpus (C.W. Dodge) D.J	. Galloway					
TRAPELIA M. Choisy (1929)						
T. coarctata (Turner) M. Choisy	Orange 2015	Orange 2018	rocks and stones	scattered (EF, WF)	widespread	NMW
T. placodioides Coppins & P. James	Orange 2011	Orange 2018	stone on eroded soil	rare (EF)	widespread	NMW
T. sitiens Orange	Orange 2011	Orange 2018	damp rocks and stones	rare (EF, WF)	UK <sup>45</sup>	NMW

	First collection Selected literat			Distribution		
Taxon		Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	- Herbaria
T. tristis Orange	Orange 2015	Orange 2018	damp rocks and stones	rare (EF, WF)	FI Endemic	FINH, NMW
TRAPELIOPSIS Hertel & Gotth. Schneid. (19	980)					
T. colensoi (C. Bab.) Gotth. Schneid.	Imshaug & Harris 1968	Orange 2016	terricolous among bryophytes	rare (WF)	austral	FINH, MSC, NMW
T. congregans (Zahlbr.) Brako	Skottsberg 1902	First Report	bryicolous	occassional (EF)	austral	MSC, S
T. gelatinosa (Flörke) Coppins & P. James	Fryday 2015	First Report	terricolous on damp soil	rare (EF, WF)	bipolar	MSC
T. granulosa (Hoffm.) Lumbsch	Hooker 1842	Hooker & Taylor 1844, Zahlbruckner 1917	terricolous among bryophytes	rare (EF)	bipolar	MSC
Lecidea granulosa (Hoffm.) Ach. Lecidea quadricolor (Dicks.) Borrer			, , ,			
TREMOLECIA M. Choisy (1953)						
T. atrata (Ach.) Hertel	Imshaug & Harris 1968	Hertel 2001	saxicolous	scattered (EF, WF, SI)	widespread	MSC, NMW
TUCKERMANNOPSIS Gyeln. (1933)						
T. chlorophylla (Willd.) Hale	Imshaug & Harris 1968	Calvelo & Fryday 2006	Hebe scrub, Empetrum heath, and rock outcrops	occasional (EF, NI, SI, WI, WPI)	bipolar	AAS, BM, MSC, NMW
Nephromopsis chlorophylla (Willd.) Divakar,	A. Crespo & Lumbsch					

Nephromopsis chlorophylla (Willd.) Divakar, A. Crespo & Lumbsch Cetraria subscutata D.L. Lindsay

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	Herbaria
UMBILICARIA Hoffm. (1789)						
<b>U. polyphylla</b> (L.) Baumg.	Hooker 1842	Hooker & Taylor 1844, Hooker 1847, Zahlbruckner 1917	saxicolous	scattered (EF, WF, WI)	bipolar	AAS, BM, FINH, MSC, NMW, S
<ul> <li>U. aenea (Schaer.) Schaer.</li> <li>U. murina (Ach.) DC. (FI records)</li> <li>U. polyphylla f. glabra (Ach.) Stizenb.</li> <li>* Gyrophora stygia Hook. f. &amp; Taylor<sup>46</sup></li> <li>U. stygia (Hook. f. &amp; Taylor) Nyl.</li> </ul>						
U. polyrrhiza (L.) Fr.	Lechler c. 1850	Orange 2016	saxicolous	rare (EF, WF)	bipolar	AAS, MSC,
Actinogyra polyrrhiza (L.) Schol. U. angulata Tuck. (FI record) <sup>47</sup>						S
<b>USNEA</b> Dill. ex Adans. (1763)						
<b>U. antarctica</b> DuRietz.	Imshaug & Harris 1968	First Report	saxicolous	rare (SI, WPI)	austral	BM, MSC, NMW
<b>U. aurantiacoatra</b> (Jacq.) Bory	d'Urville 1822	Bory 1825, Mirbel 1825, Persoon 1827, Bory 1829, Hooker & Taylor 1844, Hooker 1847, Crombie 1876, Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous	frequent (EF, WF, NI. SI, WI, WPI)	western austral	AAS, BM, MSC, NMW, S
* Cornicularia flavicans Pers		Zambi ackirci 1917				

<sup>\*</sup> Cornicularia flavicans Pers.

Neuropogon aurantiacoater (Jacq.) I.M. Lamb

Neuropogun strigulosus (Zahlbr.) I.M. Lamb

<sup>\*</sup>Neuropogon aurantiacus (Motyka) I.M. Lamb

Neuropogon melaxanthus (Ach.) Nyl.

 $<sup>*{\</sup>it Neuropogon melaxanthus} \, f. \, {\it fibrillifer} \, I.M. \, Lamb$ 

<sup>\*</sup>Neuropogon melaxanthus f. spadiceus (Zahlbr.) I.M. Lamb

			Distribution				
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	— Herbaria	
* <i>U. melaxantha</i> var. <i>acharii</i> (Torr.) Hook.	f. & Taylor						
U. melaxantha var. fasciata (Torrey) Hook	. f.						
* <i>U. melaxantha</i> var. <i>jacquinii</i> Hook. f. & Ta	aylor						
<i>U. sulphurea</i> var. <i>normalis</i> Vain.							
*U. austrocampestris Øvstedal <sup>48</sup>	Imshaug & Harris 1968	Fryday & Øvstedal 2012	terricolous	scattered (WF)	FI Endemic	FINH, MSC, NMW	
U. durietzii Motyka	Lewis Smith 2000	First Report	terricolous	rare (SI)	southern SA	AAS	
<b>U. fuegiana</b> Motyka	Imshaug & Harris 1968	First Report	Empetrum	frequent (EF, WF, NI, WPI)	southern SA	AAS, MSC	
<b>U. igniaria</b> Motyka	Imshaug & Harris 1968	First Report	Empetrum, planted trees, fence posts	frequent (EF, WF, NI, SI, WPI)	southern SA, Antarctica	AAS, MSC	
<b>U. lethariiformis</b> Motyka	Imshaug & Harris 1968	Orange 2016	terricolous	scattered (EF, WF, NI, WPI)	southern SA	AAS, BM, FINH, MSC, NMW	
<b>U. nidulifera</b> Motyka	Lechler ?1950	First Report	terricolous, saxicolous, <i>Ulex</i> hedge	scattered (EF, WF, WPI)	southern SA, Australia	MSC, S	
<b>U. pallida</b> Motyka	Imshaug & Harris 1968	First Report	saxicolous, <i>Empetrum</i> heath	scattered (EF, WF)	southern SA	MSC	
U. trachycarpa (Stirt.) Müll.Arg.	Skottsberg 1902	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	saxicolous	frequent (EF, WF, NI, SI, WPI)	southern SA, Antarctica	AAS, BM, FINH, NMW, S	

<sup>\*</sup> Neuropogon substrigulosus I.M. Lamb

Neuropogon trachycarpus Stirt.

Neuropogon trachycarpus f. trachycarpoides (Vain.) I.M. Lamb

- U. angulata Ach. see Excluded Taxa
- U. articulata (L.) Hoffm. see Excluded Taxa
- U. barbata (L.) F.H. Wigg. see Excluded Taxa
- U. barbata var. articulata (L.) Ach. see Excluded Taxa
- *U. condensata* Motyka ex Räsänen see Excluded Taxa
- U. dasycera (Nyl.) Vain. see Excluded Taxa

				Distribution			
Taxon	First collection	Selected literature	Habitat	Falkland Islands	Elsewhere	– Herbaria	
				(vouchers)			
* <i>U. falklandica</i> Motyka - see Excluded Taxa							
U. florida (L.) F.H. Wigg see Excluded Taxa							
U. plicata (L.) F.H. Wigg see Excluded Taxa							
U. sphacelata R. Br see Excluded Taxa							
VARICELLARIA Nyl. (1858)							
V. rhodocarpa (Körb.) Th. Fr.	Imshaug & Harris 1968	First Report	bryicolous on feldmark	rare (EF, WF)	bipolar	MSC	
VERRUCARIA Schrad. (1794)							
V. cylindrophora Vain.	Lindsay 1967	First Report	saxicolous on maritime rocks	rare (EF)	Antarctica	AAS	
*V. dermoplaca Nyl. <sup>49</sup>	Cunningham 1868	Crombie 1976 [1977]	saxicolous on maritime rocks	frequent (EF, WF, SI, WI)	southern SA, Antarctica	BM, H-Nyl, MSC, NMW	
V. durietzii I.M. Lamb	Lamb 1946	Lamb 1948b	saxicolous on maritime rocks	frequent (EF, WF, BI, NI, SI, WI,	austral	AAS, BM, FINH, MSC,	
			manume rocks	WPI)		NMW	
V. elaeomelaena (A. Massal.) Arnold	Orange 2011	First Report	rocks and stones	occasional	Europe	NMW	
V mayranii C.W. Dadga	Imahaua 9 Hawia 1060	First Donart	in streams saxicolous on	(WF, EF)	a ctual	MSC	
V. mawsonii C.W. Dodge	Imshaug & Harris 1968	First Report	maritime rocks	rare (EF)	austral	MSC	
V. muralis Ach.	Orange 2011	First Report	cement and	rare (WF, EF)	widespread	FINH,	
50			concrete			NMW	
<b>V. psychrophila</b> I.M. Lamb <sup>50</sup>	Imshaug & Harris 1968	First Report	saxicolous on maritime rocks	rare (WF, WPI)	Antarctica	AAS, MSC	
V. racovitzae Vain.	Imshaug & Harris 1968	First Report	saxicolous on	rare (EF)	Antarctica	MSC	
			maritime rocks				
V. cf. sublobulata Eitner ex Servít	Orange 2011	First Report	rocks and stones	rare (EF)	Europe	NMW	
			in streams				

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	- Herbaria
V. tesselatula Nyl.	Cunningham 1867	Crombie 1876,	saxicolous on	rare (EF, WF, SI,	austral	AAS, BM,
		Darbishire 1912,	maritime rocks	WI, WPI)		MSC, S
		Cotton 1915,				
		Zahlbruckner 1917				
* <i>V. glaucoplacoides</i> Darb.						
V. ceuthocarpa Wahlenb see Excluded Tax	ra					
* <i>V. falklandica</i> Nyl. = <b>Lithothelium falklar</b>	ndicum					
V. maura Wahlenb see Excluded Taxa						
V. mucosa Wahlenb see Excluded Taxa						
V. rheithrophila Zschacke = <b>Hydropunctari</b>	a rheithrophila					
VILLOPHORA Søchting, Arup & Frödén (20	13)					
V. isidioclada (Zahlbr.) Søchting, Frödén &	Imshaug & Harris 1968	Orange 2016	saxicolous	frequent (EF, WF,	western	AAS, BM,
Arup				NI, SI, WI, WPI)	austral and	FINH, MSC,
					Kerguelen	NMW
Caloplaca isidioclada Zahlbr.						
XANTHOMENDOZA S.Y. Kondr. & Kärnefel	t (1997)					
X. mendozae (Räsänen) S.Y. Kondr. &	Imshaug & Harris 1968	First Report	planted trees	rare (WF)	western NA,	MSC
Kärnefelt					southern SA,	
					NZ	
XANTHOPARMELIA (Vain.) Hale (1974)						
X. mougeotii (Schaer. ex D. Dietr.) Hale	Skottsberg 1902	Darbishire 1912,	saxicolous	frequent (EF, WF,	NH, SA, South	A AS, BM,
, , , , , , ,	5	Cotton 1915,		NI, WI, WPI)	Africa	MSC,
		Zahlbruckner 1917		,,		NMW, S
Parmelia mougeotii Schaer. ex D. Dietr.						, -
X. stygiodes (Nyl.) O. Blanco et al.	Imshaug & Harris 1968	Orange 2016	saxicolous	rare (EF)	austral	FINH, MSC,
		g <del></del>		( )		NMW
X. subhosseana (Essl.) O. Blanco et al.	Dalby 2000	First Report	saxicolous near	rare (SI)	austral	BM, MSC,
(======================================	,		the coast	(/		NMW
<b>X. submougeotii</b> Hale <sup>51</sup>	Skottsberg 1902	Nash et al. 1995	saxicolous	rare (EF, WF, SI)	southern SA	BM, MSC, S
•	<b>J</b>			· , , - ,		, ,

				Distrib	ution	
Taxon	First collection	Selected literature	Habitat	Falkland Islands (vouchers)	Elsewhere	 Herbaria
<b>XANTHORIA (</b> Fr.) Th.Fr. (1861)						
X. parietina (L.) Th. Fr.	Poncett 2011	Orange 2016	Cupressus trunk and twigs of shrubs, near houses (introduced?)	rare (EF)	widespread	NMW
X. lychnea var. polycarpa (Hoffm.) Th. Fr s	ee Excluded Taxa					
XENOLECIA Hertel (1984)						
X. spadicomma (Nyl.) Hertel	Imshaug & Harris 1968	Orange 2016, Fryday & Thüs 2017	semi-inundated rocks	scattered (EF, WF, SI, WI)	southern SA	BM, MSC, NMW
<b>XYLOGRAPHA</b> (Fr.) Fr. (1836)						
X. parallela (Ach.) Fr.	Orange 2015	Orange 2016	fence post lying on ground	rare (WF)	NH, southern SA	NMW
X. vitiligo (Ach.) J.R. Laundon	Fryday 2015	First Report	fence post	rare (WI)	NH	MSC
<b>ZWACKHIOMYCES</b> Grube & Hafellner (1989)	9)					
† <b>Z</b> . cf. <b>berengerianus</b> (Arnold) Grube & Triebel	Lewis Smith 1980	First Report	tree trunk washed up on beach	Rare (BI)	widespread	AAS

#### Table 2 Notes:

<sup>&</sup>lt;sup>1</sup> Ertz et al. (2017).

<sup>&</sup>lt;sup>2</sup> http://darwinfoundation.org/datazone/collections/search/?querystring=Bryonora+granulata.

<sup>&</sup>lt;sup>3</sup> A fragmentary collection containing psoromic acid.

<sup>&</sup>lt;sup>4</sup> This is the aggregate. *Cladia aggregata* s. str. not yet confirmed from FI.

<sup>&</sup>lt;sup>5</sup> Hooker & Taylor used this name for all the *Cladia aggregata* s. lat. species. The lectotype (from Campbell Island) is *Cladia terebrata*, which is apparently confined to Australasia.

<sup>&</sup>lt;sup>6</sup> Confirmed by ITS sequences.

<sup>&</sup>lt;sup>7</sup> Zahlbrucker's record possibly based on *Cenomyce chlorophaea* (d'Urville 1825, Mirbel 1825) which = *Cladonia ustulata*.

<sup>&</sup>lt;sup>8</sup> Specimen in MSC det. Stenroos 1991.

<sup>&</sup>lt;sup>9</sup> Usnic acid deficient strain. Santesson (1942) reported *Cladonia laevigata* from FI, but most of his records = *Cladonia mitis*, except this chemotype, which is *Cladonia pycnoclada*.

<sup>&</sup>lt;sup>10</sup> The records reported by Stenroos & Ahti (1992) are referrable to *C. flammea.* 

- <sup>11</sup> Includes the var. *bacillaris*.
- <sup>12</sup> Hooker's collections need to be re-examined as they are probably not this species.
- <sup>13</sup> This usnic acid deficient strain is common on Isla de los Estados.
- <sup>14</sup> Cladonia scabrosa is referable to either C. squamosa or C. mawsonii.
- <sup>15</sup> The report of *Cladonia subulata* may refer to either *C. subsubulata* or *C. corniculata*.
- <sup>16</sup> Schmitt et al. (2001) showed that *Lepolichen coccophora* should be included within *Coccotrema* but failed to realize that *Lepolichen* was the earlier name. In the interests of nomenclatural stability, a proposal to formally conserve *Coccotrema* against *Lepolichen* is in preparation.
- <sup>17</sup> Det. B. Coppins.
- <sup>18</sup> The collections in S determined as *L. falklandica* by Dodge are *Lecanora spegazzinii*, but the type collection in FH is *H. subsquamosa*.
- <sup>19</sup> An aggregate species.
- <sup>20</sup> Probably introduced.
- <sup>21</sup> Det. U. Ruprecht.
- <sup>22</sup> Saunders Is. collection (AAS) on sheep bone.
- <sup>23</sup> det. S. Kondratyuk.
- <sup>24</sup> See note under *Placynthium asperellum*.
- <sup>25</sup> Specimen in S (sub *Xanthoparmelia submougeotii*) collected in 1902 from Duperry Harbour (EF) by Skottsberg was identified as *Catillaria obludens* by C.W. Dodge.
- <sup>26</sup> Possibly introduced.
- <sup>27</sup> Only one previous report from South America.
- <sup>28</sup> Sequenced material belongs to *P. sulcata* s.str.
- <sup>29</sup> Collection in S det. Vitikainen.
- <sup>30</sup> Det. P. M. Jørgensen 1988, but dubious locality because there is no calcareous bedrock on the Falklands, only rare glacial erratics.
- <sup>31</sup> This has been recognized as a distinct species *Podostictina flavicans* (Hook. f. & Taylor) Moncada & Lücking but Hooker's collections from the Falkland Islands have beem shown to refer to *P. berberina*. The current status of *P. flavicans* on the islands is unclear.
- <sup>32</sup> Included in *Pseudephebe minuscula* by Boluda et al. (2016).
- <sup>33</sup> Specimen det. P.M. Jørgensen 2003.
- <sup>34</sup> This is an earlier name for *R. terebrata* (Fryday *ined.*).
- <sup>35</sup> all FI collections have small, immersed apothecia and correspond to the var. *concava* (Müll. Arg.) Fryday.
- <sup>36</sup> Usually a corticolous sp. but confirmed by DNA sequence. Also reported from rocks in New Zealand (Kaschik 2006).
- <sup>37</sup> Material resembling this species has recently been collected on Îles Kerguelen.
- <sup>38</sup> NMW collection is fertile.
- <sup>39</sup> More or less isidiate. Similar to collections from Cape Horn (P. M. Jørgensen *pers. comm.*).
- <sup>40</sup> Only record from the Southern Hemisphere.
- <sup>41</sup> Reported from Falkland Islands by Lamb (1977) as "unverified records", confirmed by Orange 2015.
- <sup>42</sup> Det. D.J. Galloway.
- <sup>43</sup> Old records need confirmation
- <sup>44</sup> FI collections contain stictic acid only.
- <sup>45</sup> Collected in the UK in 2018. Confirmed by DNA.
- <sup>46</sup> Nylander (1860) included *U. stygia* under *U. murina* but Llano (1950) included it in *U. polyphylla*.
- <sup>47</sup> Llano 1950.
- <sup>48</sup> DNA evidence suggests this is probably = U. aurantiacoatra (see also Passo et al. (2015).
- <sup>49</sup> Resurrected from synonymy with *V. tesselatula*.
- <sup>50</sup> Probably introduced.
- <sup>51</sup> Specimen in S det. Nash & Elix in 1992.

# Appendix - Excluded taxa

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Alectoria ochroleuca (Schrank) A. Massal.	Stizenberger 1892, Cotton 1915		"a single specimen of <i>A. ochroleuca</i> was found under <i>Usnea barbata</i> in Hooker's herbarium" (Cotton 1915).	probably <i>A.</i> sarmentosa
†*Arthonia abrothallina Nyl.	Nylander 1856 ( <i>nomen nudum)</i>	? Bacidia s. lat (Santesson 1951, in H-NYL.)	on <i>Pseudocephyllaria durvillei</i> (Santesson in herb.) = <i>Podostictina berberina.</i> Also known from Tierra del Fuego (in UPS).	
Bacidia lignaria (Ach.) Lettau	Zahlbruckner 1917		see Lecidea milliaria var. c. lignaria	
Bacidia sabuletorum (Schreb.) Lettau	Hooker 1847, Zahlbruckner 1917	<i>Bilimbia sabuletorum</i> (Schreb.) Arnold	Hooker included <i>Lecidea quadricolor</i> (= <i>T. granulosa</i> ) as a synonym.	? Trapeliopsis granulosa
Biatora corallina (Eschw.) Hook. f. & Taylor	Hooker 1847	Phyllopsora corallina (Eschw.) Müll. Arg.	on <i>Bolax</i> . Hooker compared the collection to <i>L. uliginosa</i> (= <i>Placynthiella uliginosa</i> ).	?Placynthiella uliginosa
Biatora macloviana Flot.	Cotton 1915	nomen nudum	Lechler: <i>pl. ins. Macloviana.</i> Exs. #61. The specimen in S is mostly <i>Rinodina blastidiata</i> with some <i>Gondwana sublobulata</i> .	Rinodina blastidiata
Biatorina pulverea (Borrer) Mudd	Hooker 1847		see <b>Lecidea pulverea Borrer</b> .	
Blastenia dispersa C.W. Dodge	Dodge 1965		see <b>Lecanora miniata</b> . Based on a specimen in FH collected by Hooker: <i>Lecanora miniata</i> dispersed state.	
*Buellia lechleri J. Steiner	Steiner 1919		no original material found.	
Buellia punctata var. aequata (Ach.) Zahlbr.	Zahlbruckner 1917		FI specimen only.	?= Buellia falklandica
Caloplaca erythrella (Ach.) Kieff.	Zahlbruckner 1917		see <b>Lecanora erythrella.</b>	
Caloplaca lucens (Nyl.) Zahlbr.	Zahlbruckner 1917	Austroplaca lucens (Nyl.) Søchting, Frödén & Arup	Antarctic material of this taxon was redetermined as <i>Caloplaca hookeri</i> by Søchting et al. (2004).	Austroplaca hookeri
Caloplaca murorum (Ach.) Th. Fr.			see <b>Lecanora murorum</b> .	
*Caloplaca murorum var. evanescens (Nyl.) Zahlbr.	Hue 1890-92	nomen dubium		
Caloplaca murorum var. miniata Th. Fr.			see <b>Lecanora miniata</b> .	

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Candelaria concolor (Dicks.) Arnold	Cotton 1915, Zahlbruckner 1917	•	"E. Falkland; On twigs of <i>Acaend</i> " (Hooker 1847).	? Polycauliona candelaria
Catillaria pulverea (Borrer) Lettau	Zahlbruckner 1917		see <b>Lecidea pulverea</b> .	
Cenomyce fimbriata var. prolifera (Retz.) Ach.	Dumont d'Urville 1825, Gaudichaud 1827	Cladonia fimbriata (L.) Fr.		Cladonia fimbriata
*Cenomyce scabrosa Pers.	Dumont d'Urville 1825, nom. nud., Mirbel 1825, nom. nud.	Cladonia scabrosa (Pers.) C.W. Dodge	type material not found by Stenroos & Ahti (1992).	? Cladonia mawsonii
Cenomyce rangiferina var. sylvatica	Hooker 1847	nomen utique rejic.		
*Cenomyce vermicularis var. rugulosa Bory	Bory 1825, Zahlbruckner 1917	<i>Thamnolia vermicularis</i> var. <i>rugulosa</i> (Bory) Zahlbr.		? Thamnolia vermicularis
Cladonia coniocraea (Flörke.) Spreng.	Hariot 1887.			
Cladonia degenerans (Flörke.) Spreng.	Hariot 1887, Vainio 1887–189787-97, Zahlbruckner 1917	<i>Cladonia phyllophora</i> Hoffm.		
Cladonia fimbriata var. prolifera (Retz.) A. Massal.	Zahlbruckner 1917		see <b>Cenomyce fimbriata var.</b> prolifera.	
Cladonia pityrea (Flörke.) Fr.	Leighton 1867, Vainio 1887–189787-97	<i>Cladonia ramulosa</i> (With.) J.R. Laundon		
Cladonia scabrosa (Pers.) C.W. Dodge	Dodge 1965		see <b>Cenomyce scabrosa</b> .	
Cladonia sylvatica var. sylvestris (Oeder) Vain.	Hariot 1887, Vainio 1887–97, Zahlbruckner 1917	Cladonia portentosa (Dufour) Coëm.	(but especially used for <i>C. mitis</i> ).	?Cladonia pycnoclada
Cladonia uncialis (L.) F.H. Wigg.	Vainio 1887-97			?Cladia aggregata
Cornicularia flavicans Pers.	Persoon 1827	Usnea aurantiacoatra	Zahlbruckner (1917) reported <i>Teloschistes flavicans</i> presumably based on this record.	Usnea aurantiacoatra
*Endocarpon maclovianum Bory	Bory 1825		"Thalo coriaceo, lobato complicate, lobis rotundato-obtusis, flavescentibus rubellis" (Bory 1825).	?? crustose Teloschistaceae
Gyrophora dillenii (Tuck.) Müll. Arg.	Skottsberg 1913 (p.113)	<i>Umbilicaria mammulata</i> (Ach.) Tuck.	a North American species not reported from the Southern Hemisphere.	probably <i>Umbilicaria</i> polyphylla

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Haematomma coccineum (Dicks.) Körb.	Hooker & Taylor 1844, Hooker 1847	Haematomma ochroleucum (Neck.) J.R. Laundon	see <b>Lecanora coccinea</b> .	
Haematomma ventosum (L.) A. Massal.	Darbishire 1912, Cotton 1915, Zahlbruckner 1917	<i>Ophioparma ventosa</i> (L.) Norman	see <b>Lecanora ventosa.</b>	
Isidium oculatum (Dicks.) Ach.	Hooker 1847	Pertusaria oculata (Dicks.) Th. Fr.	"various Parmeliae and Lecanorae in a young state are scarcely distinguishable from one another and have been referred to <i>Isidium oculatum</i> " - Hooker (1847).	
Lecanora aeruginosa Nyl.	Nylander 1859a	<i>Vainionora flavovirens</i> (Fée) Kalb	a tropical species reported from Chile, NOT FI, by Nylander.	
Lecanora badia var. cinerascens Flot.	Zahlbruckner 1917	<i>Protoparmelia badia</i> (Hoffm.) Hafellner		
Lecanora bicincta Ramond	Zahlbruckner 1917			
Lecanora coccinea (Dicks.) Cromb.	Hooker & Taylor 1844, Hooker 1847	<i>Haematomma</i> <i>ochroleucum</i> (Neck.) J.R. Laundon		probably <i>Haematomma</i> erythromma
Lecanora dispersa (Pers.) Summerf	Orange 2016	Myriolecis dispersa (Pers.) Śliwa, Zhao Xin & Lumbsch	this name was previously used for several species in this group.	<i>Myriolecis</i> sp.
Lecanora erythrella (Ach.) Ach.	Hooker 1847, Cotton 1915	Gyalolechia flavovirescens (Wulfen) Søchting, Frödén & Arup		crustose Teloschistaceae
Lecanora flavovirens Fée Lecanora frustulosa (Dicks.) Ach.	Zahlbruckner 1917 Darbishire 1912		see <b>Lecanora aeruginosa</b> Skottsberg's collections (in S) that were determined as this species by Darbishire were annotated by C.W. Dodge as <i>Lecania falklandica</i> but are referable to <i>Lecanora spegazzinii</i> .	Lecanora spegazzinii
Lecanora glaucoma (Hoffm.) Ach.	Hooker & Taylor 1844	<i>Lecanora rupicola</i> (L.) Zahlbr		
Lecanora haematomma (Ehrh.) Ach.	Hooker 1847	<i>Haematomma</i> <i>ochroleucum</i> (Neck.) J.R. Laundon		probably <i>Haematomma</i> erythromma
Lecanora miniata (Hoffm.) Ach.	Hooker & Taylor 1844	Calogaya pusilla (A. Massal.) Arup, Frödén & Søchting		? Austroplaca hookeri

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Lecanora murorum (Ach.) Ach.	Dumont d'Urville 1825, Gaudichaud 1827, Hooker & Taylor 1844, Hooker 1847, Cotton 1915.	Calogaya pusilla (A. Massal.) Arup, Frödén & Søchting		? Austroplaca hookeri
Lecanora parella var. upsaliensis (L.) Ach.	Hooker 1847	<i>Ochrolechia upsaliensis</i> (L.) A. Massal.	see <b>Lecanora upsaliensis L.</b> macloriana.	
Lecanora sordida (Pers.) Th. Fr.	Hooker 1847	<i>Lecanora rupicola</i> (L.) Zahlbr		
*Lecanora subelata Zahlbr.	Hooker & Taylor 1844		probably refers to the form of <i>L. capistrata</i> with a white thallus but a collection in S of <i>L. spgazzinii</i> was determined as this species by C.W. Dodge.	?Lecanora capistrata
Lecanora subfusca (L.) Ach.	Hooker & Taylor 1844, Hooker 1847	nomen utique rejic.	"E. Falkland; on <i>Acaena"</i> (Hooker 1847).	? <i>L. epibryon</i> subsp. <i>broccha</i>
Lecanora tartarea L.	Hooker & Taylor 1844, Hooker 1847	<i>Ochrolechia tartarea</i> (L.) A. Massal.	Darbishire (1912) reported <i>O. tartarea</i> as "on earth and moss".	Ochrolechia frigida
Lecanora upsaliensis Ach., L.; macloriana Gaud.	d'Urville 1825	<i>Ocholechia frigida</i> (Sw.) Lynge	L. macloriana is clearly an error for L. macloviana Pers.	?Ochrolechia frigida
Lecanora ventosa (L.) Ach.	Hooker & Taylor 1844, Hooker 1847	<i>Ophioparma ventosa</i> (L.) Norman		? Haematomma erythromma
Lecidea cinnabarina Sommerf.	Darbishire 1912, Skottsberg 1913	Ramboldia cinnabarina (Sommerf.) Kalb, Lumbsch & Elix	Skottsberg's collection (in S) annotated as <i>Biatorina cinnabarina</i> by Darbyshire is <i>Trapeliopsis congregans</i>	Trapeliopsis congregans
Lecidea elata Schaer.	Darbishire 1912	Lecanora marginata (Schaer.) Hertel & Rambold		? Lecanora capistrata
Lecidea glacialis Schleich.	Hooker 1847	Lecanora marginata (Schaer.) Hertel & Rambold	"At first sight this resembles <i>Lecanora subfusca</i> (or rather the var. <i>orosthea</i> ) but the hypothallus is quite black." C. Babington ( <i>in</i> Hooker 1847). A synonym of <i>L. elata</i> (= <i>Lecanora marginata</i> ) according to Zahlbruckner ( <i>Cat. Lich. Univ.</i> <b>3:</b> 574).	?Palicella xantholeuca

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Lecidea milliaria var. c. lignaria (Ach.) Fr.	Hooker 1847	<i>Micarea lignaria</i> (Ach.) Hedl.	"on dead twigs of <i>Acaena</i> " (Hooker 1847). Hooker gives <i>Lecidea</i> elaeochroma as a synonym but a note by C. Babington says it is not this species but he doesn't know what it is.	? <i>Micarea</i> sp.
Lecidea petraea δ[var.]. L. globulata Ach.	Dumont d'Urville 1825		Zahlbrucker (1917) has <i>L. petraea</i> var. <i>conglobata</i> Ach., which does not exist, but <i>Variolaria conglobata</i> Ach. is a synonym of <i>Ochrolechia tartarea</i> , which suggests the Falklands specimen may belong in <i>Ochrolechia</i> . Acharius (1803) gives the habitat of <i>Lecidea petraea</i> δ. <i>L. globulata</i> as "on rocks in the alps."	?Ochrolechia antarctica
Lecidea petraea δ[var.]. L. conglobata Ach.	Zahlbruckner 1917		see <b>Lecidea petraea δ[var.]. L.</b> globulata.	
Lecidea pulverea Borrer	Hooker & Taylor 1844	<i>Megalaria pulverea</i> (Borrer) Hafellner & E. Schreiner		?Lepraria finkii
Lecidea scabra Taylor	Hooker & Taylor 1844	<i>Lecidella scabra</i> (Taylor) Hertel & Leuckert		
Lecidea subconfluens Anzi in Bagl. & Car.	Hue 1890–92		Nouv. Arch. du Muséum d'Hist. Nat., sér. 3, <b>3:</b> 132.	
Lecidea sulphurea (Hoffm.) Wahlenb.	Hooker & Taylor 1844.	<i>Lecanora sulphurea</i> (Hoffm.) Ach.		
Lecidea tenebrosula Müll. Arg.	Darbishire 1912, Skotteberg 1913		on rock, Port Stanley (collection in S).	? Schaereria fuscocinerea
Lecidea vesicularis (Hoffm.) Ach.	Hooker 1847	<i>Toninia sedifolia</i> (Scop.) Timdal	"These specimens resemble <i>Isidium</i> oculatum when in a young state. I am in doubt whether some may not be referable to <i>L. epigaea</i> [ <i>Buellia</i> epigaea], which, as well as <i>L. vesicularis</i> , is a very polymorphous plant" (C. Babington <i>in</i> Hooker 1847). Timdal (1991) included <i>L. vesicularis</i> as a synonym of <i>Toninia sedifolia</i> .	? Pertusaria pachythallina
Leptogium menziesii (Sm.) Mont.	Nylander 1858-85: 128, Hue 1890–92, Zahlbruckner 1917.		L. saturninum (= L. menziesii) was reported by Hooker (1847) from Isla Hermite, Cape Horn but not the Falklands. Probably an error by Nylander perpetuated by Hue.	not correctly reported from the Falklands

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Lichen rangiferinus sylvestris L.	Vainio 1887-97, Zahlbruckner 1917.		see Cladonia sylvatica var. sylvestris.	
Lobaria scrobiculata (Scop.) P. Gaertn.	Zahlbruckner 1917		see Sticta scrobiculata.	
Neuropogon ciliatus (Nyl.) Kremp.	Lamb 1948a	<i>Usnea ciliata</i> (Müll. Arg.) Vain.	South American collections are referable to <i>U. aurantiacoatra</i> or <i>U. perpusilla</i> (Walker 1985).	Usnea aurantiacoatra
Ochrolechia tartarea (L.) A. Massal.	Darbishire 1912, Cotton 1915, Zahlbruckner 1917		see <b>Lecanora tartarea</b> .	
Ochrolechia tartarea f. microcarpa (Th. Fr.) Arnold	Verseghy 1962		FI report based on a Lechler exsiccatae specimen.	?Ochrolechia frigida
Ochrolechia upsaliensis (L.) A. Massal.	Cotton 1915, Zahlbruckner 1917		see Lecanora upsaliensis L. macloriana.	
Opegrapha atra Pers.	Hooker 1847, Zahlbruckner 1917.	<i>Arthonia atra</i> (Pers.) A. Schneid.	"On stems of <i>Acaena"</i> (Hooker 1847: 540).	? <i>Opegrapha</i> sp.
Pannaria rubiginosa (Thunb. ex. Ach.) Delise	Hooker & Taylor 1844, Zahlbruckner 1917, Degelius 1935, Follmann 1960.		most likely an error. Hooker (1847) reports only the var. <i>sphinctrina</i> (= <i>Psoroma sphinctrinum</i> (Mont.) Nyl.) from Isle Hermite (Cape Horn) and further states that "The <i>P. rubiginosa</i> var. <i>rubiginosa</i> is a sub-Arctic species".	Probably not correctly reported from the Falklands
Parmelia conspersa (Ach.) Ach.	Hooker & Taylor 1844, Nylander 1858-85, Hue 1890-92, Zahlbruckner 1917.	Xanthoparmelia conspersa (Ach.) Hale		? X. mougeotii
Parmelia physodes (L.) Ach.	Skottsberg 1913 (p.113)	<i>Hypogymnia physodes</i> (L.) Nyl.		probably <i>H. lugubris</i>
Parmelia polycarpa (Hoffm.) Spreng.	Mirbel 1825, Persoon 1827	<i>Polycauliona polycarpa</i> (Hoffm.) Frödén, Arup & Søchting		
Parmelia revoluta Flörke.	Degelius 1935	<i>Hypotrachyna revoluta</i> (Flörke) Hale		
Peltigera canina (L.) Willd.	Gaudichaud 1827, Hooker & Taylor 1844, Hooker 1847			FI records probably = <i>P. aubertii</i>

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Peltigera malacea (Ach.) Funck	Darbishire 1912		9 collections (fertile).	FI records probably = P. truculenta, but one collection in S (L62456) was determined by Vitikainen in 2000 as P. patagonica
Peltigera polydactyla (Neck.) Hoffm.	Darbishire 1912	<i>Peltigera polydactylon</i> (Neck.) Hoffm.	9 collections (fertile).	FI records probably = <i>P. truculenta</i>
Peltigera rufescens (Weiss) Humb.	Darbishire 1912		9 collections (fertile).	FI records probably = <i>P. aubertii</i>
*Pertusaria confusa (Bory) Zahlbr.	Bory 1825		see <b>Porina confusa</b>	•
Pertusaria fallax (Pers.) Howitt	Hooker & Taylor 1844		see Porina fallax.	
Pertusaria oculata (Dicks.) Th. Fr.	Zahlbruckner 1917		see <b>Isidium oculatum.</b>	
Pertusaria wulfenii DC.	Hooker 1847, Zahlbruckner 1917	<i>Pertusaria hymenea</i> (Ach.) Schaer.		
Phyllopsora corallina (Eschw.) Müll. Arg.	Zahlbruckner 1917		see Biatora corallina.	
Placodium murorum (Ach.) DC	Cotton 1915		see <b>Lecanora murorum.</b>	
*Porina confusa Bory	Bory 1825		"Crusta tartareo-granulosa, apotheciorum verrucis confuses concoloribus. An Porinae pertusae varietas lapidium?" (Bory 1825)	<i>Pertusaria</i> or <i>Coccotrema</i> sp.
Porina fallax Ach.	Hooker & Taylor 1844, Hooker 1847		"on rocks" (Hooker 1847). Included as a synonym of <i>Pertusaria wulfenii</i> by Hooker (1847), but that name is given as a synonym of <i>P. hymenea</i> by Index Fungorum.	<i>Pertusaria</i> or <i>Coccotrema</i> sp.
Ramalina linearis (Sw.) Ach.	Crombie 1876	Ramalina celastri (Spreng.) Krog & Swinscow	J	

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Ramalina polycarpa Bory	Darbishire 1912	nomen nudum	Bory (1826) wrote "RAMALINA polycarpa Bory, Parmelia polycarpa Gaud." suggesting he was proposing a new name for Gaudichaud's <i>Parmelia polycarpa</i> but he failed to incude a description and so the name is a <i>nomen nudum.</i>	
Ramalina scopulorum (Ach.) Ach.	Hooker 1847	<i>Ramalina siliquosa</i> (Huds.) A.L. Sm.		
Rinodina confragosa (Ach.) Körb.	Zahlbruckner 1917		Zahlbruckner commented " <i>nicht</i> sichergestellt" but gave no further indication of the source of this report.	
Stereocaulon paschale (L.) Hoffm.	Lamb 1951 (map only)		Falklands not included in distribution in Lamb 1977.	
*Stereocaulon turfosum Bory	Bory 1825, Müller 1889a, Cotton 1915, Zahlbruckner 1917		type lost. Probably synonymous with <i>S. magellanicum</i> (= <i>S. tomentosum</i> ).	Stereocaulon tomentosum
Sticta argyracea Delise	Hue 1898–1901	Pseudocyphellaria argyracea (Delise) Vain.	Hue ( <i>Nouv. Arch. du Muséum d'Hist. Nat., sér. 4,</i> <b>3:</b> 89) gave no indication of the source of this record. <i>P. argyracea</i> is a paleotropical species that has been reported from the Valdivian region of Chile (Galloway 1988, 1992). The report from the Falklands is probably an incorrect identification of <i>P. intricata</i> or <i>P. norvegica</i> .	? Pseudocyphellaria norvegica
Sticta filicina Ach.	Darbishire 1912	Sticta filix (Sw.) Nyl.	Skottsberg made 9 collections from Port Louis.	possibly Pseudocyphellaria freycinetii
*Sticta malovina Fr.	Fries 1825		"thallo adscendente laevi pallido- fuscescente laciniato sinuosoque, subtus pallidiore, cyphellis immersis albis', apotheciis prope marginem collocatis subregularibus rufis margine integro."	? probably Pseudocyphellaria gilva
Sticta quercizans (Michx.) Ach.	Lechler (exsiccatae collection)	Ricasolia quercizans (Michx.) Stizenb.	specimens in O, PC & S. See <b>Sticta sinuosa.</b>	

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Sticta scrobiculata (Scop.) Ach.	Hooker & Taylor 1844	Lobarina scrobiculata (Scop.) P. Gaertn.	under <i>Sticta thouarsii</i> , Hooker (1847) writes " <i>S. scrobiculata nobis in Lond. Journ. Bot.</i> vol. iii. p. 646 ( <i>non Ach.</i> )", indicating that the specimens should be included in <i>Sticta thouarsii</i> (= <i>Pseudocyphellaria intricata</i> ).	Pseudocyphellaria intricata
Sticta sinuosa Pers.	Lechler (exsiccatae collection)		specimen in $S = S$ . weigelii.	
Teloschistes flavicans (Sw.) Norman	Zahlbruckner 1917		see Cornicularia flavicans.	
Thamnolia elegans Nyl.	Nylander 1858		specimen annotated by Santesson (1990) as <i>Thamnolia vermicularis</i> var. subuliformis.	Thamnolia vermicularis
*Thamnolia undulata Nyl.	Nylander 1860		"In Insulis Maclovianis (d'Urville), ex Mus. Paris." (Nylander 1860: 265) Specimen not in H-NYL.	? Thamnolia vermicularis
Toninia coeruleonigricans (Lightf.) Th. Fr.	Zahlbruckner 1917		see <b>Lecidea vesicularis.</b>	
Usnea angulata Ach.	Cotton 1915		Hooker collection det A. L. Smith.	
Usnea articulata (L.) Hoffm.	Cotton 1915		det A. L. Smith.	
Usnea barbata (L.). F.H. Wigg.	Hooker & Taylor 1844			
Usnea barbata var. articulata (L.) Ach.	Hooker 1847		see <i>U. articulata</i>	
Usnea condensata Motyka ex Räsänen	Motyka 1936-38			
Usnea dasycera (Nyl.) Vain.	Hue 1890-92		erroneous locality. This species was described from Chiloe and Hue cites no other reference.	Not correctly reported from the Falklands
*Usnea falklandica Motyka	Motyka 1938		isotype (in G) = <i>Protousnea</i> sp.	
Usnea florida (L.) F.H. Wigg.	Cotton 1915		dwarf form on gate posts.	
Usnea florida f. denudata Vain.	Cotton 1915		dwarf form on twigs.	
Usnea plicata (L.) F.H. Wigg.	Hooker & Taylor 1844			
Usnea sphacelata R. Br.	Hooker 1847			<i>Usnea</i> sp.

Taxon	Reported by:	Current Name (if different)	Notes	Possible Identification
Verrucaria ceuthocarpa Wahlenb	no literature reports but FI collections under this name are present in AAS & MSC		FI collections previously referred to this species are referrable to apparently undescribed species of <i>Verrucaria</i> .	<i>Verrucaria</i> sp.
Verrucaria maura Wahlenb.	Lamb 1948a	<i>Hydropunctaria maura</i> (Wahlenb.) C. Keller, Gueidan & Thüs	FI collections previously referred to this species are referrable to apparently undescribed species of <i>Hydropunctaria</i> .	<i>Hydropunctaria</i> spp.
Verrucaria mucosa Wahlenb	no literature reports but FI collections under this name are present in AAS & MSC	<i>Wahlenbergiella mucosa</i> (Wahlenb.) Gueidan & Thüs	FI collections previously referred to this species are referrable to apparently undescribed species of <i>Wahlenbergiella</i> .	<i>Wahlenbergiella</i> sp.
Xanthoria lychnea var. polycarpa (Hoffm.) Th. Fr.	Zahlbruckner 1917		see Parmelia polycarpa.	

## **INSTRUCCIONES PARA AUTORES**

GLALIA es una revista internacional electrónica que acepta contribuciones en el área de liquenología, de interés general para Latinoamerica. Los manuscritos deben ser originales y presentados en Español o Portugués (con Abstract adicional en Inglés) o completamente en Inglés. No hay límite en el número de páginas publicadas, aunque se sugiere como número mínimo diez páginas. Se exhorta especialmente la publicación de claves taxonómicas, checklists y trabajos de tesis. Desde Enero del 2012, se aceptan descripciones formales de taxones nuevos y otras novedades nomenclaturales. Cada edición de GLALIA contiene una sola publicación, con paginación separada. No hay límite en el número de ediciones por año, de modo que cada contribución se publicará una vez que haya sido aceptada. Los manuscritos deben ser enviados en forma electrónica (preferible formato WORD .doc o .docx) al Editor a cargo (reinaldovargas@gmail.com), adjuntando una carta que contenga una breve explicación de la contribución.

## Formato de texto:

- Tamaño de página: Carta (27.94 cm × 21.6 cm); márgenes: arriba 4 cm, abajo 2 cm, izquierda 2.6 cm, derecha 3 cm.
- Encabezar el trabajo con los siguientes datos en el orden mencionado: Título, Autores,
   Afiliaciones de los autores, Resumen y Palabras clave.
- Título del trabajo: TAHOMA\* 15 puntos, negrita, centrado.
- Autores del trabajo: TAHOMA\* 13 puntos, centrado.
- Afiliaciones: TAHOMA\* 9 puntos, centrado, incluyendo correos electrónicos.
- Resumen v Abstract: TAHOMA\* 9 puntos, justificado.
- Palabras clave: TAHOMA\* 9 puntos, justificado.
- División del texto: Introducción, Materiales y Métodos, Resultados, Discusión, Agradecimientos, Referencias. Se aceptan formatos diferentes según la naturaleza del trabajo.
- Títulos de secciones: TAHOMA\* 13 puntos, negrito; excepto Resumen, Agradecimientos y Referencias: TAHOMA\* 11 puntos y negritos.
- Texto principal: TAHOMA\* 11 puntos; texto menor: TAHOMA\* 9 puntos (Resumen, Palabras clave, Agradecimientos, Referencias, Sinónimos, Especímenes examinados, Tablas, Levendas).
- Autores de referencias citadas: mayúsculas grandes y chicas ("small caps").
- Todos los nombres de taxones en italicos.

<sup>\*</sup>Si no dispone de TAHOMA en su editor de texto, puede usar TIMES, TIMES NEW ROMAN o ARIAL; los editores harán la conversión una vez que el manuscrito sea aceptado.

#### Entradas de taxones:

## **Graphis** Adans.

Adanson, Familles des Plantes 2: 11 (1763). – Tipo: Graphis scripta (L.) Ach. Sinónimos:

Opegrapha Humb., Flora Fribergensis Specimen Plantarum Quasdam Cryptogamicas Praesertim Subterraneas Exhibitum: 57 (1793); nom. illeg. – Tipo: Opegrapha vulgaris Humb.; nom. illeg. – Graphis scripta (L.) Ach.

Scaphis Eschw., Systema Lichenum: 14 (1824). – Tipo: Scaphis anfractuosa Eschw. ≡ Graphis anfractuosa (Eschw.) Eschw.

(Fig. 2A-F, 5J-L)

**Descripción** — Talo grisáceo a marrón amarillento pálido ...

**Discusión** — Especies de *Acanthothecis* se reconocen ...

**Distribución y Ecología** — *Acanthothecis* es un género ...

## Citación de especímenes:

**Especímenes examinados** — COSTA RICA. **Puntarenas:** Parque Nacional Corcovado, 83° 15' O, 10° 12' N, 100 m, Estación Sirena, sobre corteza de *Bombacaceae*, Mayo 2005, *Chaves 3113* (INB). — COLOMBIA. ...

La secuencia de países debe seguir el orden geográfico, de norte a sur y de oeste a este (Norteamérica, Centroamérica, Caribe, Sudamérica). En caso de dudas, consultar la página web de la serie Flora Neotropica [http://www.nybg.org/botany/ofn/fn-gdap1.htm] para una lista exacta de secuencia de países. Las divisiones políticas como estados, provincias y departamentos, deben aparecer en orden alfabético para cada país.

#### Claves taxonómicas:

Usar numeración consecutiva, separando las parejas de alternativas con las letras a/b en minúscula. Tabulación: 1 cm en la margen izquierda y sangría de 1 cm; 16 cm en la margen derecha utilizando puntos [.....], dejando un espacio a la izquierda y a la derecha de cada línea de puntos como se muestra a continuación:

15a	Ascosporas pequeñas, menos de 20 µm de largo	16
15b	Ascosporas medianas a grandes, más de 20 µm de largo	18

## Figuras, fotografías e ilustraciones:

Las figuras, fotografías e ilustraciones deben ser preparadas en formato TIFF o JPG de alta calidad, con un tamaño final de máximo  $22 \text{ cm} \times 16 \text{ cm}$ , en resolución de 300 dpi. Se alienta el envío de figuras en color. En el caso de figuras compuestas, usar líneas blancas finas para separar cada imagen y letras mayúsculas en las imágenes para su identificación ( $\mathbf{A}$ ,  $\mathbf{B}$ ,  $\mathbf{C}$ , ...). Se sugiere usar ARIAL BLACK de 20 puntos para las letras indicativas.

## Tablas:

**Tabla 1** — Separación tradicional de géneros en la familia *Graphidaceae* (según MÜLLER ARGOVIENSIS 1880, 1882, 1887a, b, 1894a; ZAHLBRUCKNER 1907, 1923, 1926).

Organización apotecios	Ascosporas hialinas transversal	Ascosporas hialinas muriformes	Ascosporas marrón grisáceas transversal	Ascosporas marrón grisáceas muriformes
Lirelas solitarias	Graphis	Graphina	Phaeographis	Phaeographina
Lirelas estromáticas	Glyphis	Medusulina	Sarcographa	Sarcographina

## Referencias:

ADAWADKAR, B. & MAKHIJA, U. (2006) New species and new records of Graphis from India: transseptate species with completely carbonized exciples and norstictic acid. *Mycotaxon* **96:** 51–60. **[Articulo]** 

Martins, S. M. A. (2006) Estudo da comunidade liquenizada epífita em Dodonaea viscosa L. na restinga do Parque Estadual de Itapoã, Viamão, R.S. Tese de Doutorado em Biodiversidade Vegetal e Meio Ambiente. Instituto de Botânica, São Paulo, Brasil. **[Tesis]** 

Zahlbruckner, A. (1907) Lichenes. In: Engler, A. & Prantl, K. (eds.) *Die natürlichen Pflanzenfamilien* I. Teil. 1. Abteilung: 49–249. Borntraeger, Leipzig. **[Capitulo en libro]** 

Zahlbruckner, A. (1923–24) Catalogus Lichenum Universalis 2. Borntraeger, Leipzig. [Libro]

## Derechos de autor, separatas y costos de publicación:

La revista GLALIA es un espacio de publicación y divulgación electrónico de trabajos científicos, sin fines de lucro. Por lo tanto, los derechos de autor pertenecen a los autores de los trabajos publicados. GLALIA se reserva, únicamente, el derecho de divulgación libre de los trabajos publicados en la revista y de distribuir copias impresas a bibliotecas seleccionadas. Los autores no reciben separatas (impresiones) de sus trabajos, sino la versión pdf para su libre distribución. No existen costos asociados a la publicación de un trabajo científico en la revista GLALIA.